

ULTRIX-32™

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Quick Reference Guide

Order Number : AA-MF11A-TE

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# **ULTRIX-32**

## **Quick Reference Guide**

Order No. AA-MF11A-TE

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*PRENTICE COMPUTER CENTRE  
PROGRAM LIBRARY*

**ULTRIX-32 Operating System, Version 3.0**

Digital Equipment Corporation

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# Contents

This quick reference guide contains condensed information about the commands in Section 1 of the *ULTRIX-32 Reference Pages*.

The first section of the guide contains information about some of the more complicated commands in Section 1:

- adb
- dbx
- ed
- ex
- vi
- sh
- csh
- sccs
- mail
- nroff and troff
- ms
- mh

The second section of this guide condenses the rest of the Section 1 commands.

To use this guide effectively, you should be familiar with the commands. For thorough specifications, of course, refer to the Section 1 Reference Pages.



# Details of Selected Commands 1

This section details some of the more complicated commands from Section 1 of the Reference Pages. These commands are:

- adb Debugger
- dbx Debugger
- ed Text Editor
- ex Text Editor
- vi Screen Editor
- sh Bourne Shell
- csh C Shell
- SCCS Commands
- mail Commands
- nroff and troff Primitives
- ms Macro Package
- mh Message Handler

## adb Debugger

**adb** [- w] [- k] [- Idir] [*objfil* [*corfil*]]

### Options

- objfil** Normally an executable program file, preferably containing a symbol table. Default is *a.out*.
- corfil** A core image file produced after *objfil* is executed.
- Idir** Specifies a directory where files to be read with \$< or \$<< will be sought. Default is */usr/lib/adb*.
- k** Specifies kernel memory mapping. Should be used when core is a crash dump or */dev/mem*.
- w** Creates *objfil* and *corfil* if necessary, and opens them for reading and writing.

### Commands

- !** Escape and execute shell command.
- newline** Repeat last command.
- >name** Set dot to the variable or register named.
- ?[format]** Print from object file.
- ?\*[format]** Print from object file using second mapping triple.
- /[format]** Print from core file.
- /\*[format]** Print from core file using second mapping triple.
- =[format]** Print address.

### Formats

- o** Print 2 bytes in octal.
- O** Print 4 bytes in octal.
- q** Print signed octal.
- Q** Print long signed octal.

**d**      Print short decimal.  
**D**      Print long decimal.  
**x**      Print 2 bytes in hex.  
**X**      Print 4 bytes in hex.  
**u**      Print as unsigned decimal.  
**U**      Print as long unsigned decimal.  
**f**      Print 32-bit floating point number.  
**F**      Print double-floating point.  
**b**      Print 1 byte in octal.  
**c**      Print addressed character.  
**C**      Print addressed character. Control characters are printed as ^X, the delete character as ^?.  
**s n**    Print the addressed characters until a zero or *n* is reached.  
**S n**    Print a string, *n* is length of string.  
**Y**      Print 4 bytes in date format.  
**i n**    Print as machine instruction.  
**a**      Print value of dot in symbolic form. Types are:  
       /      Local or global data symbol  
       ?      Local or global text symbol  
       =      Local or global absolute symbol  
**p**      Print addressed value in symbolic form.  
**t**      Tabs to appropriate tab stop.  
**r**      Print a space.  
**n**      Print a newline.  
**"..."** Print the enclosed string.  
**^**      Dot is decremented by the current increment, nothing is printed.  
**+**      Dot is incremented by one. Nothing is printed.  
**-**      Dot is decremented by one. Nothing is printed.  
**[?/]l value mask**  
       Value mask words with *mask* until *value* found.  
**[?/]w value**  
       Write *value* into addressed location.

### Monadic operators

<i>*exp</i>	Contents of location addressed by <i>exp</i> in <i>corfil</i>
<i>@ exp</i>	Contents of location addressed by <i>exp</i> in <i>objfil</i>
<i>- exp</i>	Integer negation
<i>~exp</i>	Bitwise complement
<i>#exp</i>	Logical negation

### Dyadic operators

<i>e1 + e2</i>	Integer addition
<i>e1 - e2</i>	Integer subtraction
<i>e1 * e2</i>	Integer multiplication
<i>e1 % e2</i>	Integer division
<i>e1 &amp; e2</i>	Bitwise conjunction
<i>e1   e2</i>	Bitwise disjunction
<i>e1 # e2</i>	<i>E1</i> rounded up to the next multiple of <i>e2</i>

<b>r</b>	Run object file as a subprocess.
<b>cs</b>	Continue subprocess with signal <i>s</i> .
<b>ss</b>	Single step subprocess <i>s</i> number of times.
<b>k</b>	Kill subprocess.

## Variables

<b>0</b>	Last value printed
<b>1</b>	Last offset part of an instruction source
<b>2</b>	Previous value of variable 1
<b>9</b>	Count on last \$< or \$<< command
<b>b</b>	Base address of data segment
<b>d</b>	Data segment size
<b>e</b>	Entry point
<b>m</b>	Magic number
<b>s</b>	Stack segment size
<b>t</b>	Text segment size

## Expressions

<b>.</b>	The value of dot
<b>+</b>	Dot plus increment
<b>^-</b>	Dot minus increment
<b>"</b>	Last address typed
<i>integer</i>	Decimal number, octal if it starts with 0o or 0O, decimal if it starts with 0t or 0T, hex if it starts with 0x or 0X.
<i>integer.fraction</i>	A 32-bit floating point number
<i>'cccc'</i>	The ASCII value of up to four characters
<i>&lt;name</i>	The value of variable or register <i>name</i>
<i>symbol</i>	The value of <i>symbol</i>
<i>_symbol</i>	The value of an external <i>symbol</i>
<i>routine.name</i>	Address of variable <i>name</i> in <i>routine</i>
<i>(exp)</i>	The value of expression <i>exp</i>

[?/]m b1 e1 f1[?/]

Change map parameters.

### Command

*\$modifier* Miscellaneous commands

### Modifiers

< <i>f</i>	Read commands from file <i>f</i> .
> <i>f</i>	Append output to file <i>f</i> .
<b>r</b>	Print registers and instruction addressed by <i>pc</i> .
<b>b</b>	Print all breakpoints, counts, and commands.
<b>c</b>	Call stack backtrace.
<b>d</b>	Set default radix to address and report new value.
<b>e</b>	Print external variables.
<b>w</b>	Set page width to <i>address</i> . Default is 80.
<b>s</b>	Set limit on number of symbol matches to <i>address</i> . Default is 255.
<b>o</b>	Set default for integer input to octal.
<b>q</b>	Exit from <i>adb</i> .
<b>v</b>	Print all nonzero variables in octal.
<b>m</b>	Print the address map.
<b>p</b>	Set process context.
<b>?</b>	Print process ID.

### Command

*:modifier* Manage a subprocess

### Modifiers

<b>bc</b>	Set breakpoint at <i>address</i> , <i>c</i> is command to execute.
<b>d</b>	Delete a breakpoint at <i>address</i> .



## dbx Debugger

**dbx** [- r] [- i] [- k] [- I *dir*] [- c *file*] [*objfile* [*coredump*]]

*objfile*     An object file containing symbol information.

*coredump*   A file containing a core dump.

### Options

- r       Executes *objfile* immediately; prompts only on error.
- i       Assumes standard input is a terminal.
- k       Maps memory addresses for kernel debugging.
- I *dir*   Adds *dir* to directory search path.
- c *file*   Executes commands in *file* before reading from *stdin*.

### Commands

#### Execution and Tracing Commands

**run** [*args*] [<*filename*] [>*filename*]

**rerun** [*args*] [<*filename*] [>*filename*]

Start executing *objfile*, passing *args* as command line arguments: < or > can be used to redirect input or output. Using **rerun** without arguments passes the previous argument list to the program.

**trace**    [*in procedure/function*] [*if condition*]

**trace**    *source-line-number* [*if condition*]

**trace**    *procedure/function* [*in procedure/function*] [*if condition*]

**trace**    *expression at source-line-number* [*if condition*]

**trace**    *variable* [*in procedure/function*] [*if condition*]

Traces the expression or variable at the specified line or routine.

**stop if** *condition*  
**stop at** *source-line-number* [if *condition*]  
**stop in** *procedure/function* [if *condition*]  
**stop** *variable* [if *condition*]  
 Stops execution when the given line is reached, procedure or function called, variable changed, or condition true.

**status** [*> filename*]  
 Displays active **trace** and **stop** commands.

**delete** *command-number...*  
 Removes all traces or stops corresponding to the given numbers.  
**Delete\*** removes all existing breakpoints and tracepoints at once.

**catch** *number* or *signal-name*  
**ignore** *number* or *signal-name*  
 Start or stop trapping a signal before it is sent to the program.

**cont** [*signal*]  
 Continues execution from where it stopped, passing *signal* if specified. Signal may be specified by name or by integer value.

**step**  
 Executes one source line, stepping into procedures.

**next**  
 Executes up to the next source line, stepping over procedures.

**return** [*procedure*]  
 Continues until return to *procedure* is executed, or until the current procedure returns if none is specified.

**call**     *procedure(parameters)*  
Executes the object code associated with the named procedure or function.

### Printing Variables and Expressions

**assign**   *variable = expression*  
Assigns value of expression to variable.

**dump**     [*procedure*] [>*filename*]  
Prints names and values of variables in given procedure. If procedure given is “.”, then all active variables are dumped.

**print**    *expression [, expression...]*  
Prints out values of the expressions.

**whatis**   *name*  
Prints declaration of the given name.

**which**    *identifier*  
Prints full qualification of the given identifier.

**whereis** *identifier*  
Prints full qualification of all occurrences of the given identifier. (See *which*.)

**where**       
Prints a list of active procedures and functions.

**down**     [*count*]

**up**        [*count*]  
Moves the current scope up or down the stack *count* levels. Default is 1.

### Accessing Source Files

*/regular expression[/]*

*?regular expression[?]*

Search forward (/) or backward (?) in current source file for given pattern.

**edit** [*filename*]  
**edit** *procedure/function-name*  
 Invokes default editor on *filename* or current source file if unspecified.

**file** [*filename*]  
 Changes current source file name to *filename*.

**func**[*procedure/function*]  
 Changes current function.

**list** [*source-line-number* [,*source-line-number*]]  
**list** *procedure/function*  
 Lists specified source lines or procedure. Default is 10 lines unless range is specified.

**use** *directory-list*  
 Sets directory search path for source files.

### Command Aliases and Variables

**alias** *name name*  
**alias** *name "string"*  
**alias** *name (parameters) "string"*  
 Defines an alias for *name*. If no parameters are specified, all aliases are displayed.

**set** *name [= expression]*  
 Defines debugger variable.

The following have special meaning:

**\$frame**  
 Specifies stack frame. Useful in kernel debugging.

**\$hexints**  
**\$hexchars**  
**\$hexoffsets**  
**\$hexstrings**

Prints characters, integers, offsets from registers, or character pointers in hexadecimal.

**\$listwindow**

Specifies number of lines to list around a function. Default is 10.

**\$mapaddr**

Starts or stops address mapping.

**\$unsafecall**

**\$unsafeassign**

Turns off typechecking for subroutine calls, system calls, or between two sides of an assignment statement.

**unalias *name***

Removes alias.

**unset *name*.**

Deletes definition or alias of *name*.

**Machine Level Commands**

**tracei** [*address*] [*if cond*]

**tracei** [*variable*] [*at address*] [*if cond*]

**stopi** [*address*] [*if cond*]

**stopi** [*at*] [*address*] [*if cond*]

**stepi**

**nexti**

Trace, stop, or step by machine instruction rather than by source line.

*address*, *address/ [mode]*

*address / [count] [mode]*

Displays memory contents from first address up to second address or until count items are displayed. The following modes specify how memory is to be displayed:

- b** Displays a byte in octal.
- c** Displays a byte as a character.
- d** Displays a short word in decimal.
- D** Displays a long word in decimal.
- f** Displays a single precision real number.
- g** Displays a double precision real number.
- i** Displays machine instruction.
- o** Displays a short word in octal.
- O** Displays a long word in octal.
- s** Displays string of characters terminated by a null byte.
- x** Displays a short word in hexadecimal.
- X** Displays a long word in hexadecimal.

### Miscellaneous Commands

- help** Displays a synopsis of **dbx** commands.
- quit** Exits **dbx**.
- sh** *command-line*  
Passes command line to the shell for execution. The SHELL environment variable determines which shell is used.
- source** *filename*  
Reads **dbx** commands from given *filename*.

## ed Text Editor

**ed** [-] [- x] [file]

**red** [-] [- x] [file]

**file** Name of file to be edited.

**-** Suppresses display of character counts.

**- x** Simulates **x** command.

### Commands

**a** Append text.

**c** Change text.

**d** Delete text.

**e file** Edit file.

**E file** Edit file, but display no warning message.

**f file** Change name of current file to *file*. Default is current file name.

**(1,\$)g/RE/command list**

Execute commands globally on each line containing search expression (*RE*).

**(1,\$)G/RE/** Interactively execute commands globally on each line containing search expression (*RE*).

**h** Displays short error message explaining reason for most recent ? diagnostic.

**H** Displays error message for all subsequent ? diagnostics and previous ?.

**i** Insert text.

**j** Join lines.

**kx** Mark line with character *x*.

**l** List lines and give ASCII equivalents for nonprintable characters.

**ma** Move addressed lines after line *a*.

<b>n</b>	Number and list each addressed line.
<b>p</b>	Print text lines.
<b>P</b>	Turns on and off <i>ed</i> prompt.
<b>q</b>	Quit edit session.
<b>Q</b>	Quit edit session and issue no warning message.
<b>(\$)<i>r file</i></b>	Read <i>file</i> after the addressed line.
<b><i>s/RE/rep/</i></b>	Substitute replacement expression ( <i>rep</i> ) for search expression ( <i>RE</i> ).
<b><i>s/RE/rep/g</i></b>	Substitute replacement expression ( <i>rep</i> ) for every occurrence of search expression ( <i>RE</i> ).
<b>t <i>a</i></b>	Copy lines to address <i>a</i> .
<b>u</b>	Undo the previous substitution.
<b>(1,\$)<i>v/RE/command list</i></b>	Execute <i>command list</i> on all lines that do not contain search expression ( <i>RE</i> ).
<b>(1,\$)<i>V/RE/</i></b>	Execute interactive global command on all lines that do not contain search expression ( <i>RE</i> ).
<b>(1,\$)<i>w file</i></b>	Write lines to <i>file</i> .
<b>X</b>	Demands a key string from the standard input.
<b>(\$)=</b>	Print current line number.
<b>!<i>shell command</i></b>	Execute shell <i>cmd</i> .
<b>(.+1) &lt;newline&gt;</b>	Print next line.



## ex Text Editor

**ex** [-] [- v] [- t tag] [- r] [+ *command*] [- l]  
name...  
**edit** [ex options]  
**name** Name of file to be edited.

### Options

- Suppress all interactive user feedback.
- v Equivalent to *vi* command.
- t tag Edit the file containing the *tag* and position the editor at its definition. Equivalent to an initial *tag* command.
- r Recover named file after an editor or system crash. If no file is specified, display a list of saved files.
- l Set the *showmatch* and *lisp* options.

### Commands

- a** Append text.
- c** Change text.
- co** Copy text lines.
- d** Delete text lines.
- e file** Edit *file*.
- f** Print current file name.
- g/exp/cmds/** Execute commands globally on all lines containing search expression (*exp*).
- i** Insert text.
- j** Join text lines.
- l** List text lines and show tabs and end of lines.
- ma x** Mark line with character argument *x*.

<b>m</b> <i>addr</i>	Move text lines after <i>addr</i> .
<b>n</b>	Edit next file.
<b>nu</b>	Number and list each addressed line.
<b>o</b>	Open new line for text insertion.
<b>p</b>	Print text lines.
<b>pu</b>	Put back deleted or yanked lines.
<b>q</b>	Quit edit session.
<b>r</b> <i>file</i>	Read <i>file</i> into buffer.
<b>set</b>	Set or list <b>ex</b> options.
<b>sh</b>	Execute shell.
<b>s/exp/rep/</b>	Substitute replacement expression ( <i>rep</i> ) for search expression ( <i>exp</i> ).
<b>u</b>	Undo last editing command.
<b>vi</b>	Enter vi (full-screen display) mode.
<b>w</b> <i>file</i>	Write buffer back to <i>file</i> .
<b>x</b>	Exit edit session and write to file, if necessary.
<b>y</b>	Yank specified lines to buffer.
<b>!</b> <i>cmd</i>	Exit and execute the specified command ( <i>cmd</i> ).

## vi Screen Editor

vi [- t tag] [- r] [+ *command*] [- l] [- wn]  
name ...

### Screen Control Commands

- <CTRL/L> Reprints current screen.
- <CTRL/R> Reprints current screen and eliminates @ lines.
- z<RETURN> Moves current line to top of screen.
- z- Moves current line to bottom of screen.
- z. Moves current line to center of screen.
- /pattern/z- Moves line containing *pattern* to bottom of screen.
- zn. Sets screen size to *n* lines.
- <CTRL/Y> Exposes one more line at top of screen.
- <CTRL/E> Exposes one more line at bottom of screen.
- n<CTRL/E> Exposes *n* more lines at bottom of screen.
- n<CTRL/Y> Exposes *n* more lines at top of screen.

### Paging Commands

- <CTRL/F> Pages forward one screen.
- <CTRL/B> Pages back one screen.
- <CTRL/D> Pages down half screen.
- <CTRL/U> Pages up half screen.

### Cursor Positioning Commands

- j Moves cursor down one line, same column.
- nj Moves cursor down *n* lines, same column.

<b>k</b>	Moves cursor up one line, same column.
<b>nk</b>	Moves cursor up <i>n</i> lines, same column.
<b>h</b>	Moves cursor back one character.
<b>nh</b>	Moves cursor back <i>n</i> number of characters.
<b>l</b>	Moves cursor forward one character.
<b>nl</b>	Moves cursor forward <i>n</i> number of characters.
<b>+</b>	Moves cursor to beginning of next line.
<b>&lt;RETURN&gt;</b>	Moves cursor to beginning of next line.
<b>-</b>	Moves cursor to beginning of previous line.
<b>^</b>	Moves cursor back to first nonblank space on current line.
<b>0</b>	Moves cursor to beginning of current line.
<b>\$</b>	Moves cursor to end of current line.
<b>&lt;SPACE&gt;</b>	Moves cursor forward one character.
<b>n </b>	Moves cursor to column <i>n</i> .
<b>w</b>	Moves cursor forward one word.
<b>nw</b>	Moves cursor forward <i>n</i> number of words.
<b>b</b>	Moves cursor back one word.
<b>nb</b>	Moves cursor back <i>n</i> number of words.
<b>e</b>	Moves cursor to end of current word. When repeated, moves cursor to end of next word.

<b>H</b>	Moves cursor to beginning of first line on screen.
<b>L</b>	Moves cursor to beginning of last line on screen.
<b>M</b>	Moves cursor to beginning of middle line on screen.
<b>nG</b>	Moves cursor to beginning of line <i>n</i> . Default is last line of file.
<b>fx</b>	Moves cursor forward on current line to next occurrence of <i>x</i> .
<b>Fx</b>	Moves cursor back on current line to previous occurrence of <i>x</i> .
<b>tx</b>	Moves cursor forward on current line to character before <i>x</i> .
<b>Tx</b>	Moves cursor back on current line to character before <i>x</i> .
<b>;</b>	Repeats previous f, F, t, or T command.
<b>,</b>	Reverses direction of f, F, t, or T command.
<b>/pattern</b>	Moves cursor forward to next occurrence of <i>pattern</i> .
<b>?pattern</b>	Moves cursor back to previous occurrence of <i>pattern</i> .
<b>n</b>	Repeats last / or ? pattern search.
<b>N</b>	Reverses direction of last / or ? pattern search.
<b>%</b>	Finds matching ( ), { }, or [ ] if cursor on either one of the pair.
<b>"</b>	Moves cursor to previous context. Functional only

	after altering text or searching a pattern.
"	Moves cursor to beginning of previous context line. Functional only after altering text or searching a pattern.
mx	Marks current position with letter <i>x</i> [a-z].
'x	Moves cursor to position previously marked <i>x</i> .
'x	Moves cursor to beginning of line containing position marked <i>x</i> .
]]	Moves cursor to next section (for text containing formatting macros).
[[	Moves cursor to previous section (for text containing formatting macros).
)	Moves cursor to beginning of next sentence.
}	Moves cursor to beginning of next paragraph.
(	Moves cursor back to previous sentence.
}	Moves cursor back to previous paragraph.

#### **Text Insertion Commands**

a	Appends text after cursor until stopped by pressing the escape key.
A	Appends text at end of current line until stopped by pressing the escape key. Same as \$a.
i	Inserts text before cursor until stopped by pressing the escape key.

- I            Inserts text at beginning of  
             current line until stopped by  
             pressing the escape key.  
             Same as ^i.
- o            Opens new line below current  
             line for text insertion until  
             stopped by pressing the  
             escape key.
- O            Opens new line above current  
             line for text insertion until  
             stopped by pressing the  
             escape key.
- <CTRL/D>   Backs out text one shift  
             width. Auto indent must be  
             set.
- <CTRL/OD>   Backs out text to left edge  
             of screen. Auto indent must  
             be set.
- <CTRL/H>   Overwrites last character  
             during text insertion.
- <DELETE>   Overwrites last character  
             during text insertion.
- <CTRL/T>   Indents text one shift width.  
             Shift width must be defined.
- <CTRL/W>   Deletes previous word during  
             text insertion.
- <ESC>       Stops text insertion.
- <CTRL/V>   Inserts and displays following  
             control character (next  
             argument).

#### **Text Deletion Commands**

- dw or dW    Deletes current word.
- x            Deletes current character.
- X            Deletes previous character.
- nx           Deletes *n* characters.
- dw or dW    Deletes current word.

<b>ndw</b>	Deletes <i>n</i> words. Default is current word (or remainder of current word).
<b>de</b>	Deletes current word but leaves punctuation.
<b>dd</b>	Deletes current line.
<b>ndd</b>	Deletes <i>n</i> lines.
<b>ndj</b>	Deletes current line plus next <i>n</i> lines.
<b>D</b>	Deletes from cursor to end of line.
<b>d/pattern</b>	Deletes all text up to <i>pattern</i> .
<b>dfx</b>	Deletes text through the given <i>x</i> .

### Text Change Commands

Change commands work with objects, put you into insert mode, shift text to right or left to fit, and must be ended with the escape key.

<b>cc</b>	Changes characters on current line until stopped with escape key.
<b>ncc</b>	Changes <i>n</i> (number) of lines.
<b>cw or cW</b>	Changes characters of current word until stopped with escape key.
<b>ncw</b>	Changes characters of next <i>n</i> words.
<b>c\$</b>	Changes text up to the end of the line.
<b>ctx</b>	Changes text up to the given letter <i>x</i> .
<b>C</b>	Changes remaining text on current line until stopped by pressing the escape key.
<b>~</b>	Changes case of current character.



<b>xp</b>	Transposes current and following characters.
<b>J</b>	Joins current line with next line.
<b>&gt;&gt;</b>	Moves current line one shift width to the right.
<b>&lt;&lt;</b>	Moves current line one shift width to the left.
<b>&gt;L</b>	Moves all lines between cursor and end of screen one shift width to the right.
<b>&lt;L</b>	Moves all lines between cursor and end of screen one shift width to the left.
<b>n&lt;&lt; or n&gt;&gt;</b>	Moves <i>n</i> number of text lines one shift width to left or right respectively.

### Text Replacement Commands

Replacement commands work on a single character or to the end of the line, put you into overwrite mode, do not shift any text, and must be ended with the escape key.

<b>rx</b>	Replaces current character with <i>x</i> .
<b>R</b>	Replaces existing text on current line until stopped with the escape key.

### Text Substitution Commands

Substitution commands work on a character or line and can be repeated, put you into insert mode, shift text from right or left to fit, and must be ended with the escape key.

<b>s</b>	Substitutes text for current character until stopped by pressing the escape key.
----------	--

<b>S</b>	Substitutes text for current line until stopped by pressing the escape key.
<b>:s</b>	Substitutes new word(s) for old. Written as: : <b>&lt;addr range&gt;</b> s/old/new/g, where <b>addr range</b> is a range of line numbers. Example: :1,\$ s/car/truck/g.
<b>&amp;</b>	Repeats last substitution (:s) command.

### Undo and Redo Commands

These commands apply to all text alteration activities.

<b>u</b>	Undoes last change made.
<b>U</b>	Restores current line.
<b>.</b>	Repeats last change.

### Buffer Usage Commands

<b>nY</b>	Yanks <i>n</i> lines to unnamed buffer. Default is current line.
<b>yy</b>	Yanks current line to unnamed buffer.
<b>nyy</b>	Yanks <i>n</i> lines to unnamed buffer. Default is current line.
<b>"np</b>	Puts back text from <i>n</i> th previous delete (1-9).
<b>yw</b>	Yanks current word to unnamed buffer.
<b>ynw</b>	Yanks <i>n</i> words to unnamed buffer.
<b>p</b>	Puts yanked text line(s) after current line or yanked words after cursor.
<b>P</b>	Puts yanked text line(s) before current line or yanked words before cursor.

"*xnY*        Yanks *n* lines to buffer *x* [*a-z*].  
               Default is current line.

"*xyL*        Yanks text from cursor to end  
               of screen into buffer *x*[*a-z*].

"*xy/pattern* Yanks text from cursor to  
               *pattern* into buffer *x*[*a-z*].

"*xndd*       Deletes *n* lines and saves them  
               in buffer *x*[*a-z*]. Default is  
               current line.

"*xp*         Puts text from buffer *x*[*a-z*]  
               before current line.

"*xP*         Puts text from buffer *x*[*a-z*]  
               after current line.

You may also yank, copy, or delete a vi command into a named buffer and then execute the command with @*x*, where *x* is any letter *a-z* that you have used to name the buffer in which you have put your command.

## File Manipulation Commands

<b>:w</b> <i>file</i>	Writes changes to <i>file</i> . Default is current file.
<b>:wq</b>	Writes changes to current file and quits edit session.
<b>:w!</b> <i>file</i>	Overwrites <i>file</i> . Default is to overwrite current file.
<b>:q</b>	Quits edit session (no changes made).
<b>:q!</b>	Quits edit session and discards changes.
<b>:e</b> <i>file</i>	Edits <i>file</i> .
<b>:e!</b>	Discards changes and reedits current file.
<b>:e + n</b> <i>file</i>	Edits <i>file</i> and places cursor at line <i>n</i> . Default is to place cursor at end of <i>file</i> .
<b>:e#</b>	Edits alternate file. Allows shifting of text between files by using named buffers.
<b>:sh</b>	Executes shell and then returns to edit session.
<b>!:cmd</b>	Escapes to execute <i>cmd</i> and then returns to edit session.
<b>:n</b>	dits next file in argument list.
<b>:f</b> <i>name</i>	Changes name of current file to <i>name</i> . Default is to print name of file and current line number.
<b>&lt;CTRL/G&gt;</b>	Displays current file name and line number.
<b>:r</b> <i>file</i>	Reads contents of file into current file at current cursor position.
<b>:so</b> <i>file</i>	Sources given <i>ex</i> or <i>vi</i> command file.
<b>:set nu</b>	Numbers each text line.

## Command Filters

A command filter takes input from the buffer, modifies it, and inserts its output back into the buffer in place of the input text.

- !xcommand** Uses text of cursor positioning command *x* buffer as standard input to the given command and replaces the buffer text with output from the command.  
Example: **!Gsort** will sort all text to the end of the file, then replace those lines with the sorted output.
- !!command** Performs the command on the current line, then replaces the current line with the output from the command.  
Example: **4!!sort** will sort the next 4 lines and replace those lines with the sorted output.
- :r !command** Reads in the output of the command after the current line. Example: **:r !date** will add the date after the current line.
- :w !command** Sends contents of the buffer to a command without affecting them.  
Examples: **:w !wc** will count the buffer contents; **:w !lpr** will print the buffer contents; **!25w !lpr** will print lines 1 through 25.

## Startup Commands

Map commands and named command buffers can be set up in the EXINIT variable located in the .login file in your home directory. This creates your editing environment whenever vi is invoked. Unused keys available for vi command mapping are K, V, g, q, v, \*, =. It is also possible to redefine any built-in vi command keys, as shown in the following example (E, s and S).

Example .login file EXINIT setting:

```
setenv EXINIT 'set ai aw ic sw=4 redraw terse|map g
G| map v ~~~~|map E :e#<CTRL/M>|map s
eas<esc>| map K G:r \spell %<CTRL/M> |map S
Gi/\<escA\>escO"ad$dd@ a<CTRL/M>'
```

<b>ai</b>	Auto indent
<b>aw</b>	Auto write
<b>ic</b>	Ignore case on searches
<b>sw</b>	Shift width = 4 spaces (<, >, CTRL/D, CTRL/T).
<b>redraw</b>	Redraw screen after deletes.
<b>terse</b>	Terse error messages.
<b>wm</b>	Warp margin (spaces from right edge of screen). Automatic line splitting.
<b>ws</b>	Wrap scan around end of buffer on searches.
<b>map</b>	Define your own commands.
<b>:map</b> <i>x command</i>	Map operator where <i>x</i> is any letter, <i>command</i> is any <i>vi</i> / <i>ex</i> command or combination of commands. Examples: <b>:map g G</b> causes <i>g</i> command to act like <i>G</i> ; <b>:map v ~~~~</b> causes letter <i>v</i> to change the case of the next 4 letters.

## Source Command Files

Editor options and key mappings that only affect the current invocation of vi can be specified in a file that you source after invoking vi.

Examples:

A file named `.dialexrc` containing commands “**set noredraw slow**” would be useful on a dial-in terminal.

A file named `.textexrc` containing these commands could be used when editing English text:

```
set ic wm=10
ab U ULTRIX
ab UEG ULTRIX Engineering Group
```

Invoke this command from within vi as follows:

```
:so ~/textexrc
```

## Bourne Shell Format

**sh** [- *ceiknrstuvx*] [*arg*] ...

- arg** Name of each command sequence to be executed. If not specified, invokes **sh** command for interactive execution.
- **c** *string* Executes the specified commands.
  - **e** Exits immediately on unsuccessful execution of a command.
  - **i** Invokes **sh** for interactive session.
  - **k** Places all specified keywords into current execution environment.
  - **n** Reads all commands but does not execute them.
  - **s** Reads stdin until CTRL/D and uses this input as the command sequences to be executed.
  - **t** Exit after executing one command only.
  - **u** Treats all undefined variables as an error.
  - **v** Displays each input line upon execution.
  - **x** Displays all command sequences before execution.
  - Turns off the - **x** and - **v** options.

## Command Execution

- cmd1* | *cmd2* Pipes output of *cmd1* as input to *cmd2*.
- cmd1* ; *cmd2* Executes commands in succession.
- cmd* & Executes *cmd* in background.
- cmd1* && *cmd2* Executes *cmd2* only if *cmd1* succeeds.
- cmd1* || *cmd2* Executes *cmd2* only if *cmd1* fails.

## Input/Output Redirection

- > *file* Redirects standard output to *file*.
- [*n*]> *file* Redirects file descriptor *n* to *file* output.
- < *file* Redirects standard input from *file*.
- [*n*]< *file* Redirects input from *file* to any file descriptor *n*.



<code>&gt;&gt; file</code>	Redirects standard output and appends to <i>file</i> .
<code>[n]&gt;&gt; file</code>	Redirects file descriptor <i>n</i> and appends to <i>file</i> .
<code>&lt;&lt; word</code>	Reads standard input until encounters line containing only single <i>word</i> .
<code>&gt;&amp; n</code>	Duplicates file descriptor <i>n</i> and uses as standard output.
<code>[m]&gt;&amp; n</code>	Duplicates file descriptor <i>n</i> , appends data from file <i>m</i> to <i>n</i> and uses as standard output.
<code>&lt;&amp; n</code>	Duplicates file descriptor <i>n</i> and uses as standard input.
<code>[m]&lt;&amp; n</code>	Duplicates file descriptor <i>n</i> , appends file descriptor <i>m</i> to <i>n</i> and uses as standard input.
<code>&lt;&amp;-</code>	Closes standard input.
<code>&gt;&amp;-</code>	Closes standard output.

## File Name Generation

<code>?</code>	Matches any single character.
<code>*</code>	Matches any string of characters, including a null string.
<code>[xyz]</code>	Matches any of the enclosed characters ( <i>xyz</i> ). Initial dots are never matched.

## Variable Substitution

<code>\$x</code>	Substitutes defined value for <i>x</i> .
<code>\$*</code>	Substitutes all arguments for <code>*</code> .
<code>\$@</code>	Same as <code>\$*</code> but quotes each argument.
<code>\$-</code>	Substitutes option flags used to invoke current shell.
<code>\$#</code>	Substitutes number of specified arguments for <code>#</code> .
<code>\$?</code>	Substitutes exit status of last command for <code>?</code> .
<code>\$\$</code>	Substitutes process ID of current shell for <code>\$</code> .

<b>\$!</b>	Substitutes process ID of last background command for !.
<b>\$HOME</b>	Substitutes path of default home directory for HOME.
<b>\$PATH</b>	Substitutes default execution search paths for PATH.
<b>\$MAIL</b>	Substitutes path of your mail file for MAIL.
<b>\$PS1</b>	Substitutes primary prompt string for PS1.
<b>\$PS2</b>	Substitutes secondary prompt string for PS2.
<b>\$IFS</b>	Substitutes interfield separators for IFS.
<b>\$TERM</b>	Substitutes terminal type for TERM.
<b>\$n</b>	Parameter at position n.
<b>\${p-w}</b>	Substitutes value for <i>parameter</i> if set; otherwise substitutes <i>word</i> .
<b>\${p=w}</b>	Substitutes value of parameter that is set to <i>word</i> .
<b>\${p?w}</b>	Substitutes value of set <i>parameter</i> . If not set, prints <i>word</i> and exits from shell. Prints standard message if <i>word</i> is omitted.
<b>\${p+w}</b>	Substitutes <i>word</i> for <i>parameter</i> if set.

### Quoting

<b><i>x</i></b>	Quotes specified character <i>x</i> .
<b>'<i>xxx</i>'</b>	Quotes specified character string <i>xxx</i> , including special characters: \, ', ", \$.
<b>"<i>xxx</i>"</b>	Quotes specified character string <i>xxx</i> , excluding \, ', ", \$.

The use of double quotation marks (" ") cause suppression of file name generation, while permitting the variable expression to be used. Single quotation marks (' ') causes suppression of file name generation and variable substitution.

### Control Flow Constructs

All of the following control flow constructs must be the first command in the list in order to be recognized.

**for** *name* [**in** *word...*] **do** *list* **done**

**case** *word* **in** [*pat1* [*pat2*]...] *list*;;... **esac**

**if** *list* **then** *list* [**elif** *list* **then** *list*]...

**[else** *list* **fi**

**while** *list* [**do** *list*] **done**

(*list*)                Executes commands in *list* in a subshell.

{*list*}               Executes commands in *list* in current shell.

:                    Serves as null command to identify line as comment.

. *file*               Reads in commands to be executed from specified *file*.

**break** [*n*]           Exits from loop at specified level *n*.

**continue** [*n*]       Continues with next iteration of loop at specified level *n*.

**cd** [*arg*]           Changes current directory to *arg*. The shell parameter \$HOME is the default *arg*.

**exit** [*n*]           Exits with specified status *n*.

**eval** [*arg...*]      Reads and executes each specified argument.

**exec** [*arg...*]      Executes each specified argument without creating a new process. If no arguments are given, shell file descriptors are modified with the use of input/output directional symbols.

**export** [*name...*]   Exports each named variable to current execution environment.

**login** [*arg...*]      Equivalent to 'exec login *arg* ...'.

**read** *name*           Reads standard input and assigns *name*.

**readonly** [*name...*] Marks each named variable readonly.

**set** [- *eknptuvx*] [*arg...*]

Sets the following /bin/sh shell options:

<b>- e</b>	Exits immediately if a command fails when not interactive.
<b>- k</b>	Places all keyword arguments in the environment for a command, not just those that precede the command name.
<b>- n</b>	Reads commands but does not execute them.
<b>- t</b>	Exits after reading and executing one command.
<b>- u</b>	Treats unset variables as an error when substituting.
<b>- v</b>	Prints shell input lines as they are read.
<b>- x</b>	Prints commands and their arguments as they are executed.
<b>-</b>	Turns off the <b>- x</b> and <b>- v</b> options.
<b>shift</b>	Shifts positional parameters left: \$1 = \$2 and so on.
<b>times</b>	Prints accumulated process times.
<b>trap</b> [ <i>arg</i> ] [ <i>n</i> ]	Executes <i>arg</i> only if signal <i>n</i> is received.
<b>umask</b> [ <i>nnn</i> ]	Sets the user file creation mask to the octal value <i>nnn</i> . Default: Prints the current value of the mask.
<b>wait</b> [ <i>n</i> ]	Waits for specified process ( <i>n</i> ). Default is to wait for all child processes.

<b>\$n</b>	Substitutes \$argv[n] for \$n.
<b>\$*</b>	Substitutes all arguments to the shell for \$*.
<b>\$?</b>	Substitutes exit status of last command for \$?.
<b>\$\$</b>	Substitutes process ID of parent shell for \$\$.

### Predefined Variables

<b>argv</b>	Contains array of arguments to the shell.
<b>cdpath</b>	Contains list of alternate directories to search for chdir command.
<b>cwd</b>	Contains path for current working directory.
<b>echo</b>	Causes each command and argument to be echoed just before execution with all translations.
<b>history</b>	Contains size of the history list.
<b>home</b>	Contains path for home directory.
<b>ignoreeof</b>	Disables logging out by CTRL/D.
<b>mail</b>	Contains path for mail file.
<b>noclobber</b>	Prevents accidental file destruction.
<b>noglob</b>	Inhibits file name expansion.
<b>nonomatch</b>	Prevents errors in nonmatching file expansions.
<b>notify</b>	Notifies when job completes.
<b>path</b>	Contains search paths for command execution.
<b>prompt</b>	Contains prompt string.
<b>shell</b>	Contains path to shell program.
<b>status</b>	Contains status return by last command.
<b>term</b>	Contains terminal type.
<b>time</b>	Controls printing of command timing
<b>verbose</b>	Echos commands only with history substitutions.

### Control Flow Constructs

**foreach** *name (list)*

```

.
.
end

switch (string)
case str1:
.
.
breaksw
default:
.
.
breaksw
endsw

if (expr) cmd or if (expr) then
.
.
else if (expr2) then
.
.
else
.
.
endif

while (expr)
.
.
end

```

## C Shell Format

**cs**h [- cefinstvVxX] [arg ...]

- arg    Name of each command to be executed and command options and arguments, if any.
- V    Displays verbose information as input is read.
  - X    Displays command sequence before execution.
  - c    Reads commands from specified file (next argument).
  - e    Exits if command terminates abnormally.
  - f    Invoked with fast start up: does not read .cshrc.
  - i    Invokes interactive shell (default).
  - n    Reads commands, but does not execute them.
  - s    Reads input from stdin.
  - t    Exits after one command.
  - v    Displays input as read (verbose mode).
  - x    Prints on execution.

## Command Execution

- cmd1* | *cmd2*  
Pipes output of *cmd1* to input of *cmd2*.
- cmd1* ; *cmd2*  
Executes commands in succession.
- cmd* & Executes *cmd* in background.
- cmd1* && *cmd2*  
Executes *cmd2* only if *cmd1* succeeds. Exit status is 0.
- cmd1* || *cmd2*  
Executes *cmd2* only if *cmd1* fails. Exit status is 1.
- x*       Quotes specified character *x*.
- '*xxx*'    Quotes specified character string *xxx*, including special characters: \, ", \$.
- "*xxx*"   Quotes specified character string *xxx*, excluding \ ' " \$.
- (*cmd*)   Executes *cmd* in a subshell.

### Input/Output Redirection

- > *file* Redirects standard output to *file*.
- < *file* Redirects standard input from *file*.
- >> *file* Redirects standard output and appends it to *file*.
- << *word* Reads standard input until it encounters any line containing only *word*.

### Input/Output Modifiers

- ! Overrides noclobber.
- & Redirects standard error output also to specified *file*.

### File Name Generation

- ? Matches any single character.
- \* Matches any string of characters, including a null string.
- [*xyz*] Matches any of the enclosed characters (*xyz*). There is an error if no match occurs.
- ~*name* Matches specified user's (*name*) home directory. Default is to match your home directory.
- {*x,y,z*} Matches any of the enclosed characters, preserving specified order, without errors.

### Variable Substitution

- \$*name* Substitutes the value of a variable name for \$*name*.
- \$*name*[*n*] Substitutes the value of the *n*th member of \$*name*.
- \$*name*[*m-n*] Substitutes the values of *m*th through *n*th members of \$*name*.
- \$#*name* Substitutes the number of words in the value for the variable for \$#*name*.
- \$0 Substitutes *name* of file from which command input is read for \$0.



## Shell Commands

<b>&lt;CTRL/Z&gt;</b>	Stops current job.
<b>alias</b> [ <i>name</i> ] [ <i>string</i> ]	Sets string alias for name. Without the string, displays alias for name. Without both name and string, displays all aliases.
<b>alloc</b>	Displays current memory usage.
<b>bg</b> [% <i>n</i> ]	Puts specified job ( <i>n</i> ) in background.
<b>break</b>	Resumes execution after closest foreach or while statement.
<b>cd</b> [ <i>name</i> ]	Changes working directory to named directory.
<b>continue</b>	Continues execution of closest foreach or while statement.
<b>dirs</b>	Prints names in current directory stack.
<b>echo</b> [- <i>n</i> ] [ <i>list</i> ]	Echoes each argument in specified list with newline at the end, unless - <i>n</i> .
<b>eval</b> <i>arg...</i>	Reads and executes each specified argument.
<b>exec</b> <i>cmd</i>	Executes <i>cmd</i> in place of current shell.
<b>exit</b>	Quits current shell.
<b>fg</b> [% <i>n</i> ]	Puts specified job ( <i>n</i> ) in foreground.
<b>glob</b> <i>list</i>	Similar to echo, but no escapes or null delimiters
<b>goto</b> <i>string</i>	Transfers execution to <i>string</i> .
<b>hashstat</b>	Displays hash table statistics.
<b>history</b>	Displays history list.
<b>jobs</b>	Displays status of active jobs.
<b>kill</b> - <i>sig</i> <i>job</i>	Sends signal to the job. The default signal is SIGTERM. Kill - 1 displays the signals.
<b>limit</b>	Sets job limits.
<b>login</b>	Invokes /bin/login in place of login shell.
<b>logout</b>	Terminates login shell.

<b>newgrp</b>	Changes group identification.
<b>nice</b>	Alters execution priority.
<b>nohup</b>	Ignores hangups.
<b>notify</b>	Notifies of job completion.
<b>onintr</b>	Specifies interrupt handling.
<b>popd</b> [+ <i>n</i> ]	Removes top or <i>n</i> th entry from directory stack.
<b>pushd</b>	Exchanges top two elements on directory stack.
<b>pushd</b> <i>name</i>	Changes directory to <i>name</i> and pushes <i>name</i> on directory stack.
<b>rehash</b>	Recomputes command location hash table.
<b>repeat</b> <i>n cmd</i>	Repeats <i>cmd</i> <i>n</i> times.
<b>set</b> [ <i>name</i> ] [ <i>string</i> ]	Set shell variable ( <i>name</i> ) to <i>string</i> . Default is to display all variable settings.
<b>setenv</b> <i>name string</i>	Sets environment variable ( <i>name</i> ) to <i>string</i> .
<b>shift</b>	Shifts argv list left one position.
<b>source</b> <i>name</i>	Reads commands for current shell from <i>name</i> .
<b>stop</b> [% <i>n</i> ]	Stops specified job ( <i>n</i> ). Default is to stop current job.
<b>suspend</b>	Stops current shell.
<b>time</b> [ <i>cmd</i> ]	Displays summary of execution times for <i>cmd</i> . Default is to display times for current shell.
<b>umask</b> <i>mode</i>	Turns off specified permission bits ( <i>mode</i> ) on all created files.
<b>wait</b>	Waits for background jobs.
<b>%<i>n</i></b>	Restates specified stopped job ( <i>n</i> ).
<b>@</b>	Displays value of all shell variables.

## SCCS Commands

**scs command** [*command option*] [*file*] [*scs*]

### Commands

- admin** - Creates and administers SCCS files
- **a** Adds user (*- alogin*) to list of those permitted to make changes to SCCS files.
  - **d** Deletes specified SCCS flag (*- dflag*) from file.
  - **e** Erases user (*- elogin*) from list of those permitted to make changes to SCCS files.
  - **f** Turns on specified flag (*- fflag*).
  - **h** Checks structure of SCCS file.
  - **i** Creates using specified file (*- iname*) as initial contents.
  - **m** Inserts specified modification request numbers (*- mrlist*) into SCCS file.
  - **n** Creates new SCCS file.
  - **r** Indicates initial delta release number (*- rSID*). Used only with *- i* keyletter. Default is 1.1.
  - **t** Replaces descriptive text with contents of specified file (*- tname*).
  - **y** Inserts specified text (*- ycomment*) as initial comment.
  - **z** Rebuilds the SCCS file checksum.

Admin flags (used with **f** and **d** options):

- b** Allows branches.
- cceil** Retrieves highest release by the **get** command for editing (must be a positive number no higher than 9999, the default number).
- ffloor** Retrieves lowest release by the **get** command for editing (must be a positive number between 0 and 9999). Default is 1.
- dSID** Sets default delta version number (*dn*) for **get** or **edit** commands.

- i** Treats "no id keywords" as a fatal error.
- j** Allows multiple, concurrent updates to the same version of any SCCS file, using the `get` command for editing.
- l*list*** Specifies *list* of releases to which deltas can no longer be made. See `admin(1)` for syntax.
- n** Creates a null delta in any release that is skipped when a delta is made in a new release. Example: Making delta 5.1 after 2.7 skips releases 3 and 8. These are created but are null and serve as anchor points for branch deltas.
- q*text*** Substitutes user definable text for all occurrences of the %Q% keyword in SCCS file text retrieved by `get`.
- m*mod*** Substitutes module name of the SCCS file for all occurrences of the %M% keyword in file text retrieved by `get`. Default is name of the SCCS file with the leading `s`. removed.
- v[*pgm*]** Prompts for modification request (MR) numbers as the reason for creating a delta.
- t*type*** Module type.
- cdc** - Changes delta commentary
  - m[*mrlist*] Adds or deletes specified modification numbers (- *mlist*). Must be used with - `r` option.
  - r*SID* Indicates delta version number.
  - y[*comment*] Replaces comments already existing for the delta specified by the - `r` keyletter.
- check** - Displays information only about files being edited and returns exit status. (Similar to `info`.)
- clean** - Removes recreatables files.

**comb** - Combines deltas.

- **c** Preserves specified deltas (- *clist*).
- **o** Accesses reconstructed files at release of delta.
- **p** Oldest delta to preserve (- *pSID*).
- **s** Generates script that reports: file name, size (after), size (before), and percentage changed.

**create** - Creates SCCS file.

**dedit** - Produces a delta and gets new g-file for edit.

**delget** - Produces a delta and gets new g-file

**delta**

- **g** Specifies list of deltas to be ignored - *g[*list*]*.
- **m** Indicates modification request number (- *m[*mrlist*]*).
- **n** Does not delete edited file.
- **p** Prints differences before and after deltas are applied.
- **r** Indicates new delta release number (- *rSID*).
- **s** Suppresses messages.
- **y** Creates delta with specified commentary (- *y[*comment*]*).

**edit** - Get SCCS file for editing

- **b** Creates a branch
- **i** Includes specified list of deltas (- *ilist*).
- **r** Gets specified version (- *rSID*) for editing.
- **x** Excludes specified list of deltas (- *xlist*).

**fix** - Removes delta and edits earlier version

**get** - Get copies of SCCS files

- **a** Retrieves specified delta sequence number (- *aseq-no.*).
- **b** Gets delta from branch. Used with - *e*.
- **c** Does not apply deltas created after specified date-time (- *cutoff* in the form YY[MM[DD[HH[MM[SS]]]]]).

- e Gets specified delta version for editing. Equal to `edit`.
  - g Suppresses getting text from SCCS file.
  - i Includes specified list of deltas (`- ilist`).
  - k Does not expand ID keywords.
  - l Writes delta summary to `l-` file.
  - m Precedes each line with delta version number.
  - n Precedes each line with identification keyword.
  - p Writes text to `stdout`.
  - r Gets specified version number (`- rSID`).
  - s Suppresses all messages.
  - t Gets most recent (top) delta.
  - x Excludes specified list of deltas (`- xlist`).
- info** - Displays information about files being edited
- b Ignores branches.
  - u Displays information about files edited by named user (`- uname`).
- prs** - Displays information from SCCS files.
- a Displays information for both existing and removed deltas.
  - d Displays information specified by `dataspec` (`- ddataspec`).
  - e Displays information for all deltas created before and including specified delta (`- eSID`).
  - l Displays information for all deltas created including and after specified delta (`- lSID`).
  - r Indicates delta version number (`- rn`).
  - t Prints descriptive text.
- prt** - Display changes made to SCCS files.
- rmDEL** - Removes deltas
- r Removes specified version (`- rSID`).
- sccsdiff** - Display differences between SCCS files.
- p Pipes output through `pr` command.
  - r Specifies first delta (`- rSID1`).
  - r Specifies second delta (`- rSID2`).

- s Specifies segment size for **bdiff** (- *sn*).

**sccshelp** - Displays help for SCCS error messages.

**tell** - Displays only names of SCCS files being edited.

**unedit** - Undo SCCS edit command.

**unget** - Undo SCCS get command.

- n Retains copy of SCCS file.
- r Indicates delta version number (- *rSID*).
- s Suppresses all messages.

**val** - Validates SCCS files.

- m Compares specified value (- *mname*) with %M% keyword.
- r Indicates delta version number (- *rSID*).
- s Suppresses all error messages.
- y Compares specified type (- *ytype*) with %Y% keyword.

**what** - Displays SCCS ID keywords in object files.

## mail program

**mail** [- v] [- i] [- n] [- s subject] [user]

**mail** [- v] [- i] [- n] - f [name]

**mail** [- v] [- |i] [- n] - u user

- f Checks mbox or the specified file instead of your normal account for mail.
- i Ignores all terminal generated interrupt signals.
- n Ignores /usr/lib/Mail.rc during startup.
- s subject Uses specified subject for mail header.
- u user Checks specified user's account for mail.
- v Displays verbose delivery information.

## Write and Send Commands

- a** Sets or lists aliases.
- alt** Lists addresses where messages are not to be sent.
- dn** Deletes one message or range of messages. (For example: d1-10 deletes messages 1 through 10. Default is to delete current message.
- dp or dt** Deletes current messages and prints next message.
- e** Edits messages with **ex** editor, unless the .mailrc file set *editor* command specifies another editor.
- ex or x** Exits from mail, with no modifications
- m** Sends mail to current message sender. Use **m name** to specify another.
- q** Quits mail session.
- R** Routes reply to originator of message only. Does not reply to other recipients of the original message.
- r or respond** Routes reply to sender and all who received message.
- se** Sets options in form of "option=value" or "option". If no argument if given,

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displays all variable values.

**u** Undeletes all messages marked for deletion by the **d** command.

**un** Undeletes numbered message.

**unalias** Takes list of names defined by alias commands and cancels the list of users.

**unset** Discards values assigned to option. The inverse of **set**.

**v** Edits messages with **vi** editor.

**!command** Escapes to a shell, then executes the given shell command.

## Read Commands

**fn** or **from** Displays numbered message header.  
**f** displays current message header,  
**f\*** displays all message headers.

**h** Lists current range of headers, in message group determined by the speed of your terminal. Terminals with a baud rate of < 1200 list 5 headers, 10 if the baud rate is 1200, and 20 if the baud rate is > 1200. The default range can be overridden by the **screen** command.  
**hn** begins with message *n*.

**help** Displays summary of mail commands.  
 Identical to **? command**.

**ignore** Eliminates selected header items on displayed message. When used by itself, **ignore** displays the current list of ignored header fields.

**n** Displays next message.

**p** Displays messages on terminal.  
 Identical to **t**.

**P** Displays messages on terminal plus extensive header information. Identical to **T**.

<b>size</b>	Lists size, in characters, of current message in mail directory. <b>size*</b> gives size of all messages.
<b>so</b>	Reads <i>mail</i> commands from a file.
<b>t</b>	Displays messages on terminal. Identical to <b>p</b> .
<b>T</b>	Displays messages on terminal plus extensive header information. Identical to <b>P</b> .
<b>topm</b>	Displays <i>n</i> number of top lines of message <i>m</i> , as determined by the variable <i>toplines</i> . Default is 5.
<b>z</b>	Displays windows of message headers. See <b>h</b> and <b>screen</b> commands for window sizes. <b>z</b> or <b>z+</b> moves forward to next window; <b>z-</b> moves to previous window.
<b>+</b>	Displays next message in sequence.
<b>-</b>	Returns to previous message.
<b>?</b>	Displays summary of mail commands.
<b>&lt;RETURN&gt;</b>	Displays next message in sequence.

### Store Commands

<b>ch</b>	Changes directory to that specified. Default is login directory.
<b>co <i>n file</i></b>	Copies message <i>n</i> to <i>file</i> and does not delete that message from mail list.
<b>ho <i>n</i></b>	Holds message <i>n</i> in system mail box. <b>ho*</b> holds all messages.
<b>fi</b> or <b>file</b>	Switches to new mail file or folder. Identical to <b>folder</b> command.
<b>folder</b>	Switches to new mail file or folder. With no argument, tells you which file you are currently reading. With argument given, writes changes made to current file and reads in new file. Conventions used are: #, previous file; %, system mailbox; %user, user's system mailbox; &, your /mbox file; + folder, a file in your folder directory.

<b>folders</b>	Lists names of folders in folder directory.
<b>mbox</b>	Sends message to <i>mbox</i> file after you quit mail session.
<b>pre</b>	Preserves message in system mailbox. Identical to <b>ho</b> command.
<b>s file</b>	Saves messages in a named file.
<b>sh</b>	Invoke <code>/bin/sh</code> shell.
<b>w file</b>	Writes message to a given file. Identical to <b>s</b> command.

### Tilde Escape Commands

Tilde escapes are only recognized at the beginning of lines and are used to perform special functions when composing messages.

<b>~b name</b>	Sends blind carbon copy to specified user <i>name</i> . (Name will not be included in cc: list).
<b>~c name</b>	Send carbon copy to specified user ( <i>name</i> ).
<b>~d</b>	Reads mail from <code>dead.letter</code> file.
<b>~e</b>	Edits message with <b>ex</b> editor.
<b>~f message</b>	Reads <i>message</i> into message being sent.
<b>~h</b>	Edits the message header.
<b>~m message</b>	Reads <i>message</i> into message being sent, shifted one tab space to the right.
<b>~p</b>	Prints current message.
<b>~q</b>	Quits current message, but saves contents in <code>dead.letter</code> file. (Be sure that <b>nosave</b> is not set in <code>.mailrc</code> file.)
<b>~r filename</b>	Reads <i>file</i> named into the message.
<b>~s string</b>	Substitutes <i>string</i> for current subject field.
<b>~t name</b>	Adds specified user ( <i>name</i> ) to direct recipient list.
<b>~v</b>	Edits message with <b>vi</b> editor.
<b>~w filename</b>	Writes message to <i>file</i> .

<code> cmd</code>	Pipes message to <i>cmd</i> as a filter.
<code>~ ~string</code>	Inserts text string in the message prefaced by a single <code>~</code> . If the escape character has been changed, it must be doubled in order to send the message.
<code>!cmd</code>	Executes specified command ( <i>cmd</i> ).
<code>~:</code>	Executes mail commands. (Example: <code>~10</code> prints out message number 10).
<code>~?</code>	Displays brief summary of tilde commands.

## Binary Variables

These options are controlled with the **set** and **unset** commands. Check first to see whether or not they are set.

<b>append</b>	Appends messages to end of <i>mbx</i> file.
<b>ask</b>	Prompts for subject header.
<b>askcc</b>	Prompts for carbon copy recipients.
<b>autoprint</b>	Causes <b>d</b> command to act like <b>dt</b> command.
<b>dot</b>	Interprets a period alone on a line as the terminator of the message is sent.
<b>hold</b>	Causes messages to be held in system mailbox by default.
<b>ignore</b>	Ignores interrupts from terminal, such as CTRL/C and CTRL/D, when set ignore = 1.
<b>ignoreeof</b>	Refuses to accept CTRL/D as the end of a message.
<b>metoo</b>	Includes self if in distribution list.
<b>msgprompt</b>	Prompts for message text and indicates how to terminate the message, when sending mail.
<b>nosave</b>	Prevents the copying of an aborted message to the dead.letter file.
<b>save</b>	Saves interrupted messages in dead.letter file.

<b>quiet</b>	Does not print mail version.
<b>verbose</b>	Puts <i>mail</i> into verbose mode, displaying message on the terminal when you send a message.

## String Variables

<b>EDITOR</b>	Contains path for default text editor ( <code>~e</code> ).
<b>SHELL</b>	Contains path for shell.
<b>VISUAL</b>	Contains path for <code>vi</code> editor ( <code>~v</code> ).
<b>crt</b>	Determines how long a message must be before <i>more</i> is used to read it.
<b>escape</b>	Contains default escape character.
<b>folder</b>	Contains name of directory to use for storing folders of messages. If name begins with <code>/</code> , it is considered to be an absolute pathname: otherwise, the directory is found relative to the home directory.
<b>record</b>	Contains path for file in which all outgoing mail is saved.
<b>screen</b>	Defines window size for the <code>h</code> and <code>z</code> commands. Example: <code>set screen = 18</code> causes mail to display message headers in groups of 18.
<b>toplines</b>	Contains number of lines to print for the <code>top</code> command.

## **nroff and troff Primitives**

NOTE: Troff is not supported by Digital Equipment Corporation.

### **Font and Character Control Primitives**

- .ps** *n* Sets point size to *n* (troff only).
- .ft** *x* Changes font to *x* (troff only).
- .ul** *n* If nroff, underlines next *n* input lines. If troff, italicizes next *n* input lines.

### **Page Control Primitives**

- .pl**  $\pm n$  Sets page length to *n*. Default measure is *n* lines.
- .bp**  $\pm n$  Begins new page and numbers page *n*.
- .pn**  $\pm n$  Numbers next page *n*.
- .ne** *n* Begins new page if *n* vertical space does not fit on current page. Default measure is *n* lines.
- .po**  $\pm n$  Sets left margin (page offset) to  $\pm n$ . Default measure is *n* ems.

### **Text Filling, Adjusting, Centering Primitives**

- .br** Forces break in text.
- .nf** Does not fill or adjust text.
- .fi** Begins text filling.
- .na** Does not adjust text (ragged right margin).
- .ad** *x* Adjusts text with mode *x*.
- .ce** *n* Centers next *n* input lines.

### **Vertical Spacing Primitives**

- .ls** *n* Sets line spacing: places *n*-1 blank lines between output text lines.
- .sp**  $\pm n$  Sets vertical spacing: negative *n* spaces backwards. Default measure is *n* lines.

### **Line Length and Indenting Primitives**

- .ll**  $\pm n$  Sets line length to *n*. Default measure is *n* lines.

- .in**  $+ - n$  Indents text by  $n$ . Default measure is  $n$  ems.
- .ti**  $+ - n$  Indents next output line  $n$ . Default measure is  $n$  ems.

## Macros, Strings, Number Registers Primitives

- .de**  $xx$  Defines macro  $xx$ . (Characters  $..$  on separate line ends definition.)
- .ds**  $xx$  *string*  
 Defines specified string ( $xx$ ) to *string*.  
 Calls contents of one-character string  $x$ .  
 Calls contents of two-character string  $xx$ .
- .nr**  $r$   $xx$  Sets specified value ( $xx$ ) to number register  $r$ .
- nx** Calls contents of one-character register  $x$ .
- nx** Calls contents of two-character register  $xx$ .

## Conditional Primitives

- .if**  $x$  *cmds* Executes specified commands (*cmds*), if condition  $x$  is true.
- .if**  $!c$  *cmds* Executes specified commands (*cmds*), if condition  $c$  is false.
- .if**  $n$  *cmds* Executes specified commands (*cmds*), if  $n > 0$ .
- .if**  $!n$  *cmds* Executes specified commands (*cmds*), if  $n \leq 0$ .
- .if** '*str1*'*str2*' *cmds**str1*'*str2*' *cmds*' $u > (231u + 1n)$  **.br**  
 Executes specified commands (*cmds*), if *str1* is identical to *str2*.
- .if** '*str1*'*str2*' *cmds**str1*'*str2*' *cmds*' $u > (231u + 1n)$  **.br**  
 Executes specified commands (*cmds*), if *str1* is not identical to *str2*.
- .ie**  $c$  *cmds* Constitutes "if" portion of "if...else" statement. Similar if statements above.
- .el** *cmds* Constitutes "else" portion of "if...else" statement

## Input/Output Options

These options may appear in any order but must be used in the general form:

**nroff** *options files*.

- **olist** Prints only pages whose page numbers appear in the comma-separated *list* of numbers and ranges. Range *N-M* means pages *N* through *M*; an initial *-N* means from the beginning of page *N*; and a final *N-* means from *N* to the end.
- **nN** Number the first generated page *N*.
- **sN** Stop printer every *N* pages to allow paper loading or changing, then resumes printing upon receipt of a newline. Default is 1.
- **mname** Prepend macro file */usr/lib/tmac/tmac.name* to the input *files*.
- **raN** Set register *a* (one-character) to *N*.
- **i** Read standard input after the input files are exhausted.
- **q** Invoke the simultaneous input-output mode of the **rd** request.
- **Tname** Prepare output for the specified terminal (*name*).
- **e** Produce equally spaced words in adjusted lines, using full terminal resolution.
- **h** Use output tabs during horizontal spacing to speed output and reduce output character count. Tabs are assumed to be 8 nominal character widths.



## **- ms Macro Package**

NOTE: Troff is not supported by Digital Equipment Corporation.

### **Format Macros**

- .1C**        Specifies 1 column format.
- .2C**        Specifies 2 column format.

### **Paragraphs**

- .PP**        Begins indented paragraph.
- .LP**        Begins left-adjusted paragraph.
- .IP *xx n***   Begin indented paragraph: indents body *n* spaces and prints tag (*xx*) in margin.

### **Section Head Macros**

- .NH**        Specifies numbered section heading.
- .SH**        Specifies unnumbered section heading.

### **Indent and Display Macros**

- .RS**        Increases relative indent.
- .RE**        Ends relative indent.
- .DS *x***     Begins displayed text: indented but not filled. Values for *x* are: L (left-adjusted text) or C (centered text).
- .DE**        Ends displayed text.

### **Keep Macros**

- .KS**        Begins block of text to be kept together.
- .KF**        Begins floating keep: text kept together as a unit, but output only when there is adequate space.
- .KE**        Ends keeps.

### **Footnotes**

- .FS**        Begins footnote text.
- .FE**        Ends footnote.

### **Font and Point Size Macros**

- .I**         Begins italics (troff). Begins underlined text (nroff).

<b>.B</b>	Begins bold text (troff).
<b>.R</b>	Begins Roman type (default).
<b>.SM</b>	Changes to smaller point size (troff).
<b>.LG</b>	Changes to larger point size (troff).
<b>.NL</b>	Returns to normal point size (troff).
<b>.UL</b>	Underlines specified word.

#### **eqn and tbl Preprocessors Macros**

<b>.EQ</b>	Begins equation.
<b>.EN</b>	Ends equation.
<b>.TS</b>	Begins table.
<b>.TS H</b>	Begins table with repeated headings.
<b>.TH</b>	Ends heading section of table.
<b>.TE</b>	Ends table.

#### **Macros for Papers**

<b>.DA</b>	Forces date on each page.
<b>.RP</b>	Begins released paper format: cover sheet with title and abstract.
<b>.TL</b>	Specifies title on following line(s).
<b>.AU</b>	Specifies author(s) on following line(s).
<b>.AI</b>	Specifies author's institution on following lines.
<b>.AB</b>	Begins abstract.
<b>.AE</b>	Ends abstract.
<b>.ND</b>	Does not print date.

## **mh – Message Handler**

Programs to send, receive, save, and retrieve messages.

### **ali – list mail aliases**

#### **Syntax**

```
ali [- alias aliasfile] [- list] [- nolist] [- normalize]
[- nonormalize] [- user <useradr>] [- nouser] aliases ...
[- help]
```

### **anno – annotate messages**

#### **Syntax**

```
anno [+ folder] [msgs] [- -component field] [- inplace]
[- noinplace] [- text body] [- help]
```

### **burst – explode digests into messages**

#### **Syntax**

```
burst [+ folder] [msgs] [- inplace] [- noinplace] [- quiet]
[- noquiet] [- verbose] [- noverbose] [- help]
```

### **comp – compose a message**

#### **Syntax**

```
comp [+ folder] [msg]
[- draftfolder + folder] [- draftmessage msg]
[- nodraftfolder] [- editor editorname] [- noedit]
[- file filename] [- form formfile] [- use] [- nouse]
[- whatnowproc program] [- nowhatnowproc] [- help]
```

**dist – redistribute a message to additional addresses**

### Syntax

**dist** [+ *folder*] [*msg*] [- *annotate*] [- *noannotate*]  
[- *draftfolder* + *folder*] [- *draftmessage msg*]  
[- *nodraftfolder*] [- *editor editorname*] [- *noedit*]  
[- *form formfile*] [- *inplace*] [- *noinplace*]  
[- *whatnowproc program*] [- *nowhatnowproc*] [- *help*]

**folder – set folder or display current foldername**

### Syntax

**folder** [+ *foldername*] [*msg*] [- *all*] [- *fast*] [- *nofast*]  
[- *header*] [- *noheader*] [- *pack*] [- *nopack*] [- *recurse*]  
[- *norecurse*] [- *total*] [- *nototal*] [- *print*] [- *noprint*] [- *list*]  
[- *nolist*] [- *push*] [- *pop*] [- *help*]

**folders – list folders and contents**

### Syntax

**folders** [*folder*] [*msg*] [- *fast*] [- *nofast*] [- *header*]  
[- *noheader*] [- *pack*] [- *nopack*] [- *recurse*] [- *norecurse*]  
[- *total*] [- *nototal*] [- *print*] [- *noprint*] [- *list*] [- *nolist*]  
[- *push*] [- *pop*] [- *help*]

**forw – forward messages**

### Syntax

**forw** [+ *folder*] [*msgs*] [- *annotate*] [- *noannotate*]  
[- *draftfolder FI* + *folder*] [- *draftmessage msg*]  
[- *nodraftfolder*] [- *editor editorname*] [- *noedit*]

**[*-filter filterfile*] [*-form formfile*] [*-format*] [*-noformat*]  
[*-inplace*] [*-noinplace*] [*-whatnowproc program*]  
[*-nowhatnowproc*] [*-digest list*] [*-issue number*]  
[*-volume number*] [*-help*]**

## **inc – incorporate new mail**

### **Syntax**

**inc [*+foldername*] [*-audit audit-file*] [*-noaudit*]  
[*-changeccur*] [*-nochangeccur*] [*-form formatfile*]  
[*-format string*] [*-file name*] [*-silent*] [*-nosilent*]  
[*-truncate*] [*-nottruncate*] [*-width columns*] [*-help*]**

## **mark – mark messages**

### **Syntax**

**mark [*+foldername*] [*msgs*] [*-sequence name...*] [*-add*]  
[*-delete*] [*-list*] [*-public*] [*-npublic*] [*-zero*] [*-nozero*]  
[*-help*]**

## **mh – Message Handler**

### **mhl – produce formatted listings of MH messages**

#### **Syntax**

**/usr/new/lib/mh/mhl [*-bell*] [*-nobell*] [*-clear*] [*-noclear*]  
[*-folder +foldername*] [*-form formfile*] [*-length lines*]  
[*-width columns*] [*-moreproc program*] [*-nomoreproc*]  
[*files ...*] [*-help*]**

## **mhmail – send or read mail**

### **Syntax**

**mhmail** [*addr* ...] [- *body text*] [- *cc addr* ..]  
[- *from addr*] [- *subject subject*] [- *help*]

## **mhpath – print full pathnames of MH messages and folders**

### **Syntax**

**mhpath** [+ *foldername*] [*msgs*] [- *help*]

## **msgchk – check for messages**

### **Syntax**

**msgchk** [- *nodate*] [- *notify all/mail/nomail*] [*users* ...]  
[- *help*]

## **msh – MH shell**

### **Syntax**

**msh** [- *prompt string*] [- *scan*] [- *noscan*] [- *topcur*]  
[- *notopcur*] [*file*] [- *help*]

## **next – show the next message**

### **Syntax**

**next** [+ *foldername*] [- *header*] [- *noheader*] [- *showproc*  
*program*] [- *noshowproc*] [*switches for showproc*] [- *help*]

**packf** – compress a folder into a single file

### Syntax

**packf** [+ *folder*] [*msgs*] [- **file** *name*] [- **help**]

**pick** – select messages by content

### Syntax

**pick** [+ *folder*] [*msgs*] [- **and** ...] [- **or** ...] [- **not** ...]  
[- **lbrace** ... - **rbrace**] [- **search**] [- - **component** *pattern*]  
[- **after** *date*] [- **before** *date*] [- **datefield** *field*]  
[- **sequence** *name* ...] [- **public**] [- **nopublic**] [- **zero**]  
[- **nozero**] [- **list**] [- **nolist**] [- **help**]

**prev** – show the previous message

### Syntax

**prev** [+ *foldername*] [- **header**] [- **noheader**]  
[- **showproc** *program*] [- **noshowproc**] [- **switches** for  
**showproc**] [- **help**]

**prompter** – prompting editor front-end

### Syntax

**prompter** [- **erase** *chr*] [- **kill** *chr*] [- **prepend**] [- **nopprepend**]  
[- **rapid**] [- **norapid**] *file* [- **help**]

**rcvstore** – incorporate new mail  
asynchronously

## Syntax

**revstore** [+ *folder*] [- *create*] [- *nocreate*] [- *sequence name*]  
[- *public*] [- *nopublic*] [- *zero*] [- *nozero*] [- *help*]

## refile – file message in other folders

### Syntax

**refile** [*msgs*] [- *draft*] [- *link*] [- *nolink*] [- *preserve*]  
[- *nopreserve*] [- *src + foldername*] [- *file filename*] + *folder*  
[- *help*]

## repl – reply to a message

### Syntax

**repl** [+ *folder*] [*msg*] [- *annotate*] [- *noannotate*]  
[- *cc all/to/cc/me*] [- *nocc all/to/cc/me*]  
[- *draftfolder + foldername*] [- *draftmessage msg*]  
[- *nodraftfolder*] [- *editor editor*] [- *noedit*]  
[- *fcc + foldername*] [- *filter filterfile*] [- *form formfile*]  
[- *format*] [- *noformat*] [- *inplace*] [- *noinplace*] [- *query*]  
[- *noquery*] [- *width columns*] [- *whatnowproc program*]  
[- *nowhatnowproc*] [- *help*]

## rmf – remove folder

### Syntax

**rmf** [+ *foldername*] [- *interactive*] [- *nointeractive*] [- *help*]

## rmm – remove messages



## Syntax

**rmm** [+*folder*] [*msgs*] [-*help*]

## scan – produce a one-line-per-message scan listing

### Syntax

**scan** [+*folder*] [*msgs*] [-*clear*] [-*noclear*]  
[-*form* *formatfile*] [-*format* *string*] [-*header*] [-*noheader*]  
[-*width* *columns*] [-*help*]

## send – send a message

### Syntax

**send** [-*alias* *aliasfile*] [-*draft*] [-*draftfolder* +*foldername*]  
[-*draftmessage* *msg*] [-*nodraftfolder*] [-*filter* *filterfile*]  
[-*nofilter*] [-*format*] [-*noformat*] [-*forward*] [-*noforward*]  
[-*msgid*] [-*nomsgid*] [-*push*] [-*nopush*] [-*verbose*]  
[-*noverbose*] [-*watch*] [-*nowatch*] [-*width* *columns*]  
[*file* ...] [-*help*]

## show – show (list) messages

### Syntax

**show** [+*folder*] [*msgs*] [-*draft*] [-*header*] [-*noheader*]  
[-*showproc* *program*] [-*noshowproc*] [*switches* for  
*showproc*] [-*help*]

## slocal – MH receive-mail hooks

## Syntax

**slocal** **\$HOME/.maildelivery** [- **form** *formfile*]  
[switches for *postproc*] **address ...** [- **help**]  
**/usr/new/lib/mh/rcvpack** **file** [- **help**]  
**/usr/new/lib/mh/rcvttty** [*command ...*] [- **help**]

## sortm – sort messages

### Syntax

**sortm** [+ *folder*] [*msgs*] [- **datefield** *field*] [- **verbose**]  
[- **noverbose**] [- **help**]

## whatnow – prompting front-end for send

### Syntax

**whatnow** [- **draftfolder** + *folder*] [- **draftmessage** *msg*]  
[- **nodraftfolder**] [- **editor** *editorname*] [- **noedit**]  
[- **prompt** *string*] [*file*] [- **help**]

## whom – report to whom a message would go

### Syntax

**whom** [- **alias** *aliasfile*] [- **check**] [- **nocheck**] [- **draft**]  
[- **draftfolder** + *folder*] [- **draftmessage** *msg*]  
[- **nodraftfolder**] [*file*] [- **help**]

## Other Section 1 Commands 2

This section summarizes the remaining commands from Section 1 of the Reference Pages.

### 2780e – spooler for the IBM 2780 emulator

#### Syntax

2780e [-m] [-a] [-q] [-b] [-t] [-Sfile] [-#num] file...  
[-o file...]

#### Options

- #               Waits for *num* files to be received as output from job and gives default file names in the form *Ruseridpid*.
- a               Send file as priority job.
- b               Transmits the file to an IBM system that accepts multiple record transmission.
- m               Notifies user by mail that file was sent and output was received.
- o               Name output files with specified file names.
- q               Prepares the file for transmission and places it in /usr/spool/rje but

- does not call 2780d to transmit.
- S Sends contents of file to the IBM system as a sign-on card.
- t Sends data in transparent mode.

## 3780e – spooler for the IBM 3780 emulator

### Syntax

**3780e** [-C] [-m] [-a] [-q] [-t[b]] [-S*file*] [-#*num*] *file...*  
[-o *file*]

### Options

- # Waits for *num* files to be received as output from job and gives default file names in the form *Ruseridpid*.
- a Send file as priority job.
- b Transmits the file to an IBM system that accepts multiple record transmission.
- C Prevents the compression of spaces when files are sent.
- m Notifies user by mail that file was sent and output was received.
- o Name output files with specified file names.
- q Prepares the file for transmission and places it in /usr/spool/rje but does not call 2780d to transmit.
- S Sends contents of file to the IBM system as a sign-on card.
- t Sends data in transparent mode.

**-tb** Transmits the file to an IBM system that accepts multiple 80-column card records in transparent mode.

## **addbib - create or extend bibliographic database**

### **Syntax**

**addbib** [-p *promptfile*] [-a] *database*

### **Options**

**-a** Suppresses prompting for an abstract.

**-p** Causes use of a new prompting skeleton, defined in *promptfile*.

## **apply - apply a command to a set of arguments**

### **Syntax**

**apply** [-ac] [-n] *command args...*

## **apropos - locate commands by keyword lookup**

### **Syntax**

**apropos** *keyword...*

## **ar - archive and library maintainer**

## Syntax

**ar** *-key [posname] afile name...*

## Options

- d** Deletes the named files from the archive file.
- m** Moves the named files to the end of the archive.
- p** Prints the named files in the archive.
- q** Appends the named files to the end of the archive file.
- r** Replaces the named files in the archive file.
- t** Prints a table of contents of the archive file.
- x** Extracts the named files.
- a** Tells the **ar** command that new files should be placed after *posname*.
- b** Tells the **ar** command that new files should be placed before *posname*.
- c** Suppresses the message that is normally produced when *afile* is created.
- i** Tells the **ar** command that new files should be placed before *posname*.
- l** Places files in the local directory instead of the */tmp* directory where they are normally placed.
- o** Resets the last-modified date to the date recorded in the archive.
- u** Replaces only those files with last-modified dates later than the archive files.
- v** Gives a file-by-file description of the making of a new archive file from the old archive and the constituent files.

## **as - assembler**

### **Syntax**

**as** [-d124] [-L] [-W] [-V] [-J] [-R] [-t *directory*] [-o *objfile*] [*name...*]

### **Options**

- d** Specifies number of bytes for offsets that involve forward or external references and have sizes unspecified in assembly language.
- J** Uses long branches to resolve jumps when byte-displacement branches are insufficient.
- L** Saves defined labels beginning with L, which are normally discarded.
- o** Specifies the name of the output file.
- R** Make initialized data segments read only, by concatenating them to the text segments.
- t** Specifies a directory other than the default /tmp to receive the temporary file.
- V** Uses virtual memory rather than a temporary file for immediate storage.
- W** Do not complain about errors.

**at, batch - execute commands at a later time**

## Syntax

**at** *time* [*day*] [*file*]  
**at** -r *job*...  
**at** -l [*job*]  
**batch** [*file*]

## Options

-r Removes jobs previously scheduled by at or batch.  
-l Used to obtain or verify the job numbers.

## awk – pattern scanning and processing language

### Syntax

**awk** [-Fc] [-f *prog*] [-v] [*file*...]

### Options

- Used for standard input file.  
-Fc Sets interfield separator to named character.  
-f*prog* Uses *prog* file for patterns and actions.

## basename – strip directory names from pathname

### Syntax

**basename** *string* [*suffix*]



## **bc – interactive arithmetic language processor**

### **Syntax**

**bc** [-c] [-l] [*file*...]

### **Options**

- c Compiles input only.
- l Names arbitrary precision math library.

## **bdiff – big file differential comparator**

### **Syntax**

**bdiff** *file1 file2* [*n*] [-s]

### **Options**

- s Suppresses normal diagnostic messages.

## **biff – be notified if mail arrives and who it is from**

### **Syntax**

**biff** [*yn*]

### **Options**

- n Disables notification that mail has arrived.

**-y** Enables notification that mail has arrived.

## **binmail – send or receive mail among users**

### **Syntax**

`/bin/mail [+ ] [-i] [person...]`  
`/bin/mail [+ ] [-i] -f file`

### **Options**

**-f** Displays mail messages contained in the specified file (next argument) in place of your mailbox file.

**-i** Notifies mail to continue after interrupts.

## **cal – print calendar**

### **Syntax**

`cal [month] year`

## **calendar – calendar reminder service**

### **Syntax**

`calendar [- ]`

### **Options**

**-** Functions for every user who has a calendar file in his login directory.

## **capsar – prepares a DOTS or DDIF document for transport in the Mail system**

### **Syntax**

**capsar** [-c] [-t] [-x[hTD]] [filename]

### **Options**

- c Create an encapsulated DOTS bodypart from filename.
- t Write the message type of filename to standard output.
- xh Extract mail header lines from filename.
- xT Extract all text parts of filename to standard output.
- xD Extract all DOTS bodyparts from filename.

## **cat – concatenate and print data**

### **Syntax**

**cat** [-b] [-e] [-n] [-s] [-t] [-u] [-v] *file...*

### **Options**

- b Ignores blank lines and precedes each output line with its line number.
- e Displays a dollar sign (\$) at the end of each output line.
- n Precedes all outputlines (including blank lines) with line numbers.

- s Squeezes adjacent blank lines from output and single spaces output.
- t Displays non-printing characters (including tabs) in output.
- u Unbuffers output.
- v Displays non-printing characters (excluding tabs).

## **cb – C program beautifier**

### **Syntax**

**cb**

## **cc – C compiler**

### **Syntax**

**cc** [*option...*] *file...*

### **Options**

- f Specifies that computations involving only FFLOAT numbers be done in single precision and not promoted to double.
- g Directs the compiler to produce additional symbol table information for dbx(1).
- O Uses the object code optimizer.

## **cd – change current directory**

### **Syntax**

**cd** *directory*

## **cdoc - Compound document converter**

### **Syntax**

**cdoc** [ *-s format* ] [ *-d format* ] [ *-O file* ] [ *-o outputfile* ] *inputfile*

### **Options**

- s** Specifies the format of the input (source) file.
- d** Specifies the format of the output (destination) file.
- O** Names a file that contains the processing options to be applied during conversion.
- o** Specifies the name of the output file.

## **cflow - generate C flow graph**

### **Syntax**

**cflow** [ *-r* ] [ *-ix* ] [ *-i\_* ] [ *-dnum* ] *files*

### **Options**

- d** The *num* decimal integer indicates the depth at which the flow graph is cut off.
- i\_** Includes names that begin with an underscore.
- ix** Includes external and static data symbols.
- r** Reverse the "caller: callee" relationship producing an inverted listing showing the callers of each function.

## **checknr – check nroff/troff files**

### **Syntax**

**checknr** [-s] [-f] [-a.x1.y1.x2.y2. ... .xn.yn]  
[-c.x1.x2.x3... .xn] [*file*...]

### **Options**

- a Allows additional pairs of macros to be added to the list.
- c Defines commands otherwise complained about as undefined.
- f Ignores \f font changes.
- s Ignores \s font changes.

## **chfn – change system finger entry**

### **Syntax**

**chfn** [*loginname*]

## **chgrp – change file group**

### **Syntax**

**chgrp** [-f] *group file*...

### **Options**

- f Reports only system and usage messages.

## **chmod – change file mode**

### **Syntax**

**chmod** *mode file...*

## **chsh – change login shell**

### **Syntax**

**chsh** *name [shell]*

## **clear – clear terminal screen**

### **Syntax**

**clear**

## **cmp – compare file data**

### **Syntax**

**cmp** [-l] [-s] *file1 file2*

### **Options**

- l Long format: byte where difference occurs (decimal) and data differences (octal).
- s Suppresses normal output and displays return code only.

## **col – filter reverse line feeds**

## Syntax

**col** [*-options*]

## Options

- b** Assumes that the output device does not have backspacing.
- f** Suppresses moving half lines to the next full line.
- h** Suppresses conversion of white space to tabs.
- p** Forces through unchanged any unknown escape sequences that are found in its input.
- x** Suppresses conversion of white space to tabs (same as **-h**).

## **colcrt – filter nroff output for CRT previewing**

### Syntax

**colcrt** [-] [-2] [*file...*]

### Options

- Suppresses all underlining.
- 2** Causes half-lines to be printed, double spacing the output.

## **colrm – remove columns from a file**

### Syntax

**colrm** [*startcol* [*endcol*]]



## **comm – compare sorted data**

### **Syntax**

**comm** [- [123]] *file1 file2*

### **Options**

- 1 Suppresses column one: lines in *file1* only.
- 2 Suppresses column two: lines in *file2* only.
- 3 Suppresses column three: lines in *file1* and *file2*.

## **compact, uncompact, ccat – compress and uncompress files, and cat them**

### **Syntax**

**compact** [*name...*]  
**uncompact** [*name...*]  
**ccat** [*file...*]

## **compress, uncompress, zcat – compress and expand data**

### **Syntax**

**compress** [ -f ] [ -v ] [ -c ] [ -b *bits* ] [ *name ...* ]  
**uncompress** [ -f ] [ -v ] [ -c ] [ *name*  
... ]  
**zcat** [ *name ...* ]

### **Options**

- |    |  |
|----|--|
| -f | Forces compression of <i>name</i> .                        |
| -c | Makes <i>compress/uncompress</i> write to standard output. |

- b Specifies the allowable *bits* limit.
- v Displays the percent reduction of each file.

## **cp – copy file data**

### **Syntax**

```
cp [-i] [-r] file1 file2  
    cp [-i] [-r] file... directory
```

### **Options**

- i Prompts user with the name of file whenever the copy will cause an old file to be overwritten.
- r Copies only to directories.

## **cpio – copy file archives in and out**

### **Syntax**

```
cpio -o [keys]  
    cpio -i [keys] [patterns]  
    cpio -p [keys] directory
```

### **Options**

- i Copies files that match the specified pattern.
- o Copies out the specified files.
- p Copies file into the specified directory.

# cpp – the C language preprocessor

## Syntax

`/lib/cpp [ option ... ] [ ifile [ ofile ] ]`

## Options

- B** Strips C++-style comments (begin with `//` and end with newline).
- C** Passes along all comments, except those found on `cpp` directive lines.
- M** Generates dependency lists suitable for use with `make(1)` instead of the normal output.
- P** Preprocesses the input without producing the line control information used by the next pass of the C compiler.
- R** Permits recursion when a macro is expanded.
- Uname** Removes any initial definition of *name* where *name* is a reserved symbol that is predefined by the preprocessor.
- Dname**
- Dname=def** Defines *name* as if by a `#define` directive.
- Idir** Changes the algorithm for searching for `#include` files whose names do not begin with a backslash (`\`) to look in *dir* before looking in the directories on the standard list.

## **csplit – context split**

### **Syntax**

**csplit** [ *-s* ] [ *-k* ] [ *-f prefix* ] *file arg1* [ ...*argn* ]

### **Options**

- s** Suppresses the printing of all character counts.
- k** Leaves previously created files intact.
- f*prefix*** Names the created files *prefix00...prefixn*.

## **ctags – create a tags file**

### **Syntax**

**ctags** [*options*] *name...*

### **Options**

- a** Appends information to an existing tags file.
- B** Uses backward search patterns.
- F** Uses forward search patterns.
- t** Creates typedef tags.
- u** Updates the specified tags file.
- v** Generates an index listing function name, file name, and page number.
- w** Suppresses warning diagnostics and generates a listing.

## **ctod – combine DDIS objects into DOTS format**

### **Syntax**

**ctod** [ **-x** ] *object.ddis*

### **Options**

**-x**                      Specifies that **ctod** is to DOTS  
                         encode the input file without  
                         resolving any external references  
                         present in the file.

## **ctrace – C program debugger**

### **Syntax**

**ctrace** [ *options* ] [ *file* ]  
**ctc** [ *options* ] [ *file* ]  
**ctcr** [ *options* ] [ *file* ]

### **Options**

**-ffunctions**              Trace only these *functions*.  
**-vfunctions**              Trace all but these *functions*.

## **cut – cut out selected fields of each line of a file**

### **Syntax**

**cut** **-clist** [ *file1 file2...* ]  
**cut** **-flist** [ **-dchar** ] [ **-s** ] [ *file1 file2...* ]

## Options

<i>list</i>	Specifies ranges that must be a comma-separated list of integer field numbers in increasing order.
<i>-clist</i>	Specifies character positions to be cut out.
<i>-flist</i>	Specifies the fields to be cut out.
<i>-dchar</i>	Uses the specified character as the field delimiter.
<i>-s</i>	Suppresses lines with no delimiter characters.

## cxref – generate C program cross reference

### Syntax

**cxref** [*options*] *files*

### Options

<i>-c</i>	Prints a combined cross-reference of all input files.
<i>-Dname</i>	Defines <i>name</i> to processor, as if by <i>#define</i> .
<i>-Idir</i>	Searches named directory for <i>#include</i> files whose names do not begin with a backslash (\).
<i>-Ix</i>	Abbreviation for library name <i>/lib/libx.a</i> where <i>x</i> is a string.
<i>-ofile</i>	Directs output to named <i>file</i> .
<i>-s</i>	Operates silently; does not print input file names.

- t                      Formats listing for 80-column width.
- U*name*                Removes any initial definition of *name*.
- w<*num*>               Width option which formats output no wider than columns (decimal).

## date - print date and time

### Syntax

**date** [[yy[mm[dd]]]hhmm[.ss][[-]tttt][z]] [ +format ]

### Options

- n      Insert a new-line character
- t      Insert a tab character
- m      Month of year - 01 to 12
- d      Day of month - 01 to 31
- y      Last 2 digits of year - 00 to 99
- D      Date as mm/dd/yy
- H      Hour - 00 to 23
- M      Minute - 00 to 59
- S      Second - 00 to 59
- T      Time as HH:MM:SS
- u      Displays time in Greenwich Mean Time
- j      Day of year - 001 to 366
- w      Day of week - Sunday = 0
- a      Abbreviated weekday - Sun to Sat
- h      Abbreviated month - Jan to Dec
- r      Time in AM/PM notation

## dc – desktop calculator

### Syntax

**dc** [*file*]

## dd – copy and convert data

### Syntax

**dd** [*option* = *value*...]

### Options

<b>if=</b> <i>name</i>	Input file name.
<b>of=</b> <i>name</i>	Output file name.
<b>ibs=</b> <i>n</i>	Input block size, <i>n</i> bytes.
<b>obs=</b> <i>n</i>	Output block size, <i>n</i> bytes.
<b>bs=</b> <i>n</i>	Set both input and output block size to <i>n</i> bytes, superseding <b>ibs</b> and <b>obs</b> .
<b>cbs=</b> <i>n</i>	Conversion buffer size, <i>n</i> bytes.
<b>skip=</b> <i>n</i>	Skip <i>n</i> input records before starting to copy.
<b>files=</b> <i>n</i>	Copy <i>n</i> input files before terminating.
<b>seek=</b> <i>n</i>	Seek <i>n</i> records from beginning of output file before copying.
<b>rbuf=</b> <i>n</i>	Use <i>n</i> buffers for reading from those raw devices that support n-buffered I/O.
<b>wbuf=</b> <i>n</i>	Use <i>n</i> buffers for writing from those raw devices that support n-buffered I/O.



<b>count= <i>n</i></b>	Copy only <i>n</i> input records.
<b>conv= ascii</b>	Convert EBCDIC to ASCII.
<b>conv= ebcdic</b>	Convert ASCII to EBCDIC.
<b>conv= ibm</b>	Slightly different map of ASCII to EBCDIC (see RESTRICTIONS).
<b>conv= block</b>	Convert variable length records to fixed length.
<b>conv= unblock</b>	Convert fixed length records to variable length.
<b>conv= lcase</b>	Map alphabets to lower case.
<b>conv= ucase</b>	Map alphabets to upper case.
<b>conv= swab</b>	Swap every pair of bytes.
<b>conv= noerror</b>	Do not stop processing on an error.
<b>conv= sync</b>	Pad every input record to <i>ibs</i> .
<b>conv= nomulti</b>	Disable multiple tape volumes.
<b>conv= ...</b>	

## **deroff – remove formatting codes from text**

### **Syntax**

**deroff** [-w] *file...*

### **Options**

**-w** Generates word list (one word per line).

## **df – display free and used disk space**

## Syntax

**df** [-i] [-n] [*filesystem...*] [*file...*]

## Options

- i                      Also report the number of used and free inodes.
- n                      Do not update the file system statistics stored in memory.

**dgate** – log in to a DECnet remote system through an intermediate ULTRIX DECnet host (gateway system)

## Syntax

**dgate** *host*

**diction,explain** – print wordy sentences; thesaurus for diction

## Syntax

**diction** [-ml] [-mm] [-n] [-f *pfile*] *file...*  
**explain**

## Options

- mm                      Overrides default macro package -ms.
- ml                      Causes **deroff** to skip lists.
- pfile*                   Specifies pattern file in addition to default file or, default file can be suppressed with -n flag.

## diff – differential file comparator

### Syntax

**diff** [-l] [-r] [-s] [-cefh] [-b] *dir1 dir2*

**diff** [-cefh] [-b] *file1 file2*

**diff** [-Dstring] [-b] *file1 file2*

### Options

- l Displays output in long format.
- r Recursively checks files in common subdirectories.
- s Displays names of files that are the same.
- Sname Beginning with the specified file starts a directory in the middle.
- e Writes output to an ed script.
- f *Writes output in reverse order to a script.*
- cn Displays specified number of context lines with each output line.
- h Makes a hasty comparison.
- Dstring Causes diff to create a merged version of *file1* and *file2* on the standard output.
- b Ignores trailing blanks and other strings of blanks to compare equal.

## diff3 – 3-way differential file comparison

## Syntax

**diff3** [-ex3] *file1 file2 file3*

## Options

- 3 Produces an ed editor script containing the changes between file1 and file2 that are to be incorporated into file3.
- e Produces an ed editor script containing the changes between file2 and file3 that are to be incorporated into file1.
- x Produces an ed editor script containing the changes among all three files.

## diffmk - mark differences between files

### Syntax

**diffmk** *name1 name2 name3*

## dircmp - directory comparison

### Syntax

**dircmp** [ -d ] [ -s ] [ -wn ] *dir...*

### Options

- d Compares the contents of files with the same name in both directories and output a list telling what must be changed in the two files to bring them into agreement.

- s Suppresses messages about identical files.
- wn Changes the width of the output line to *n* characters.

## **dirname – deliver directory names from pathname**

### **Syntax**

**dirname** *string*

## **domainname – display or set the name of the current domain for this system**

### **Syntax**

**domainname** [*nameofdomain*]

## **dtoc – unpack objects from a DOTS file**

### **Syntax**

**dtoc** [[ *object.dots* ] *directory* ]

## **du – print amount of disk usage**

### **Syntax**

**du** [-s] [-a] [*name...*]

## Options

- a Displays the disk usage for each file.
- s Displays a summary total only.

## echo – echo arguments

### Syntax

echo [-n] [*arg*...]

### Options

- n Suppresses newlines from output.

## echo – echo arguments

### Syntax

echo [ *arg* ] ...

## error – analyze and disperse compiler error messages

### Syntax

error [-n] [-s] [-q] [-v] [-t *suffixlist*] [-I *ignorefile*]  
[ *name* ]

### Options

- I *ignorefile* Ignore the functions listed in the specified file (next argument).
- n Does not touch files and sends error messages to the standard output.

<b>-q</b>	Prompts before touching the source file.
<b>-S</b>	Shows error in unsorted order from the error file.
<b>-s</b>	Displays <i>statistics</i> for each error type.
<b>-T</b>	Terse output.
<b>-t <i>suffixlist</i></b>	Does not touch those files that match the specified suffix.
<b>-v</b>	Invokes the vi editor on each file that had been touched.

## **expand, unexpand – expand tabs to spaces, and vice versa**

### **Syntax**

**expand** [*-tabstop*] [*-tabn...*] [*file...*]

**unexpand** [*-a*] [*file...*]

### **Options**

<b>-#</b>	Sets tabstops the specified number of spaces (#) apart.
<b>-a</b>	When used with unexpand, compresses file by inserting tabs for two or more spaces.

## **expr – evaluate expressions**

### **Syntax**

**expr** *arg...*

## **extract – interactive string extract and replace**

### **Syntax**

```
extract [ -i ignorefile ] [ -m prefix ] [ -n ] [ -p  
patternfile ] [ -s string ]  
[ -u ] filelist
```

### **Options**

- i** Specifies a new ignore file to be used to instruct extract to ignore specific text strings.
- m** Specifies a prefix to message numbers in the *nl\_* file and in the file.
- n** Create a new message source file for each input file.
- p** Specifies a new *pattern* file to be used.
- s** Specifies a string to be output at the start of the file.
- u** Use a message file produced by a previous run of strextract.

## **eyacc – modified yacc allowing much improved error recovery**

### **Syntax**

```
eyacc [-v] [grammar]
```

## **file – determine file type**



## Syntax

**file** [ **-c** ] [ **-f** *ffile*] [ **-m** *mfile*] *filename* ...

## Options

- c** Checks the magic file for format errors by printing the internal representation of the magic file.
- f** Interprets the following argument to be a file containing the names of the files to be examined.
- m** Instructs *file* to use an alternate magic file.

## find – find files

### Syntax

**find** *pathname-list expression*

### Options

- atime** *n* Tests true if the file has been accessed in *n* days.
- cpio** *device* Writes current file on *device* in cpio(5) format (5120-byte records).
- exec** *command* Tests true if specified command returns a 0 on exit.
- group** *gname* Tests true if group ID matches specified group name.
- inum** *n* Tests true if the file has inode number *n*.
- links** *n* Tests true if the file has *n* links.
- mount** Tests true if the current file is on the same file system as the current starting pathname.

<b>-mtime</b> <i>n</i>	Tests true if the file has been modified in <i>n</i> days.
<b>-name</b> filename	Tests true if the <i>filename</i> argument matches the current file name.
<b>-newer</b> file	Tests true if the current file has been modified more recently than the argument <i>file</i> .
<b>-ok</b> command	Executes specified command on standard output, then standard input is read and command executed only upon response <i>y</i> .
<b>-perm</b> onum	Tests true if file has specified octal number.
<b>-print</b>	Prints current pathname.
<b>-size</b> <i>n</i>	Tests true if the file is <i>n</i> blocks long (512 bytes per block).
<b>-type</b> <i>c</i>	Tests true if file is <i>c</i> type ( <i>c</i> = <i>b</i> , block special file; <i>c</i> , character special file; <i>d</i> , directory; <i>f</i> , plain file; <i>l</i> , symbolic link; <i>p</i> , type port; <i>s</i> , type socket).
<b>-user</b> uname	Tests true if file owner is login name or numeric user ID.

## **finger - print user finger information**

### **Syntax**

**finger** [*options*] [*name...*]

## Options

<b>-b</b>	Displays a briefer long form list of users.
<b>-f</b>	Disables printing of headers for short and quick outputs.
<b>-h</b>	Suppresses printing of the .project file.
<b>-i</b>	Displays list of users with idle times.
<b>-l</b>	Displays output in long format.
<b>-m</b>	Matches arguments only on user name.
<b>-p</b>	Suppresses printing of the .plan file.
<b>-q</b>	Displays list of users.
<b>-s</b>	Displays output in short format.
<b>-w</b>	Displays narrow short format of specified users.

## **fmt - simple text formatter**

### Syntax

**fmt** [*name...*]

## **fold - fold long lines for finite width output device**

### Syntax

**fold** [*-width*] [*file...*]

## **from – identifies sender of mail**

### **Syntax**

**from** [*-f mailbox*] [*-s sender*]

### **Options**

- |                   |  |
|-------------------|--|
| <i>-f mailbox</i> | Uses specified file instead of your normal mail file.  |
| <i>-s sender</i>  | Prints mail headers for mail sent by specified sender. |

## **fsplit – split a multi-routine Fortran file into individual files**

### **Syntax**

**fsplit** [*-e efile...*] [*file*]

### **Options**

- |                 |   |
|-----------------|---|
| <i>-e efile</i> | Splits only specified subprogram units into separate files. |
|-----------------|---|

## **ftp – file transfer program**

### **Syntax**

**ftp** [*-v*] [*-d*] [*-i*] [*-n*] [*-g*] [*host*]

### **Options**

- |           |  |
|-----------|--|
| <i>-d</i> | Enables debugging.   |
| <i>-g</i> | Disables file name expansion.                                  |
| <i>-i</i> | Disables interactive prompting during multiple file transfers. |

- n Disables autologin during an initial connection.
- v Displays all responses from the remote server as well as all data transfer statistics.

## **gcore – get core images of running processes**

### **Syntax**

**gcore** *process-id...*

## **gencat – generate a formatted message catalog**

### **Syntax**

**gencat** [ -h *hdrfile* ] *catfile msgfile ....*

### **Options**

- h Causes gencat to generate a header file suitable for inclusion in the program source via a #include.

## **getopt – parse command options**

### **Syntax**

**set** -- `getopt optstring \$\*`

## **gprof – display call graph profile data**

## Syntax

**gprof** [*options*] [*a.out*[*gmon.out*...]]

## Options

- a Suppresses the printing of statically declared functions.
- b Suppresses the printing of a description of each field in the profile.
- c The static call graph of the program is discovered by a heuristic which examines the text space of the object file.
- E *name* Suppresses the printing of the graph profile entry for routine *name* (and its descendants) as -e, above, and also excludes the time spent in *name* (and its descendants) from the total and percentage time computations.
- e *name* Suppresses the printing of the graph profile entry for routine *name* and all its descendants. More than one -e option may be given.
- F *name* Prints the graph profile entry of only the routine *name* and its descendants (as -f, above) and also uses only the times of the printed routines in total time and percentage computations.
- f *name* Prints the graph profile entry of only the specified routine *name* and its descendants.
- s Produces a profile file *gmon.sum* is produced which represents the sum

of the profile information in all the specified profile files.

**-z** Displays routines which have zero usage (as indicated by call counts and accumulated time).

## **graph - draw a graph**

### **Syntax**

**graph** [*option...*]

### **Options**

**-a** Supplies abscissas automatically and uses next two arguments to set spacing and starting point.

**-b** Breaks graph after each label in the input.

**-c** Uses specified string (next argument) as label.

**-g** Uses specified number (next argument) in setting up grid style: 0 (no grid), 1 (frame with ticks), and 2 (full grid).

**-h** Uses specified number (next argument) as fraction of space for height.

**-l** Uses specified string (next argument) as graph label.

**-m** Uses specified number (next argument) in setting up line mode: 0 (disconnected) and 1 (connected).

**-r** Uses specified number (next argument) as fraction of space to right before plotting.

<b>-s</b>	Saves screen (no erase) before plotting.
<b>-t</b>	Transposes vertical and horizontal axes.
<b>-u</b>	Uses specified number (next argument) as fraction of space to move up before plotting.
<b>-w</b>	Uses specified number (next argument) as fraction of space for width.
<b>-x [ 1 ]</b>	Determines x axis logarithmically.
<b>-y [ 1 ]</b>	Same as <b>x</b> but for y axis.

## grep, egrep, fgrep – search file for regular expression

### Syntax

**grep** [*option...*] *expression* [*file...*]

**egrep** [*option...*] [*expression*] [*file...*]

**fgrep** [*option...*] [*strings*] [*file*]

### Options

<b>-b</b>	Precedes each output line with its block number.
<b>-c</b>	Produces count of matching lines only.
<b>-e <i>expression</i></b>	Uses next argument as expression that begins with a minus (-).
<b>-f <i>file</i></b>	Takes regular expression ( <b>egrep</b> ) or string list ( <b>fgrep</b> ) from <i>file</i> .
<b>-i</b>	Considers upper and lowercase letter identical in making comparisons (grep and fgrep only).



- l** Lists files with matching lines only once, separated by a new line.
- n** Precedes each matching line with its line number.
- s** Silent mode and nothing is printed (except error messages).
- v** Displays all lines that do not match specified expression.
- w** Searches for an expression as for a word (as if surrounded by ‘\<’ and ‘\>’).
- x** Prints exact lines matched in their entirety (fgrep only).

## **groups – show group memberships**

### **Syntax**

**groups** [*user*]

## **head – give first few lines**

### **Syntax**

**head** [*-count*] [*file...*]

## **hostid – set or print identifier of current host system**

### **Syntax**

**hostid** [*identifier*]

## **hostname – print system name**

### **Syntax**

**hostname** [*nameofhost*]

## **ic – compiler for language support database**

### **Syntax**

**ic** [ **-D***name=def* ] [ **-U***name* ] [ **-I***dir* ] [ **-v** ] [ **-o**  
*output* ] [ *source* ]

### **Options**

- D** Defines *name* to the C preprocessor, as if **#define** *name* had been typed at the head of a source file.
- U** Removes any initial preprocessor definition of *name*.
- I** Searches for **#include** files in the named directory.
- o** Names the **ic** output file *output*.
- v** Gives statistics on the number of simple and double letters, the number of tables in the source and the size of the generated binary file.

## **id – print user and group IDs and names**

### **Syntax**

**id**

## **indent – indent and format C program source**

### **Syntax**

**indent** *input* [*output*] [*flags*]

### **Options**

- lnnn** Determines maximum length of output line.
- cnnn** Determines column in which comments start.
- cdnnn** Determines column in which comments on declarations start.
- innn** Determines number of spaces for one indentation level.
- dj,-ndj** Causes declarations to be left justified.
- v,-nv** **-v** turns on “verbose” mode, **-nv** turns it off.
- bc,-nbc** Forces newline after each comma in a declaration.
- dnnn** Controls the placement of comments which are not to the right of code.
- br,-bl** Specifying **-bl** causes complex statements to be lined up in a space order.

## **install – install binaries**

### **Syntax**

**install** [**-c**] [**-m** *mode*] [**-o** *owner*] [**-g** *group*] [**-s** *binary destination*]

## Options

- **c** Moves or copies binary to *destination*.
- **g** *group* Specifies a different group from group *staff* for *destination*.
- **m** *mode* Specifies a different mode from the standard 755 for *destination*.
- **o** *owner* Specifies a different owner from owner *root* for *destination*.
- **s** Strips the binary after it is installed.

## iostat – report I/O statistics

### Syntax

**iostat** [*interval* [*count*]]

## ipcrm – remove a message queue, semaphore set

### Syntax

**ipcrm** [*options*]

## Options

- **q** *msqid* Removes the message queue identifier *msqid* from the system and destroys the message queue and data structure associated with it.
- **m** *shmid* Removes the shared memory identifier *shmid* from the system.
- **s** *semid* Removes the semaphore identifier *semid* from the system and destroys

the set of semaphores and data structure associated with it.

- Q *msgkey* Removes the message queue identifier, created with key *msgkey*, from the system and destroys the message queue and data structure associated with it.
- M *shmkey* Removes the shared memory identifier, created with key *shmkey*, from the system.
- S *semkey* Removes the semaphore identifier, created with key *semkey*, from the system and destroys the set of semaphores and data structure associated with it.

## **ipcs - report interprocess communication facilities status**

### **Syntax**

**ipcs** [*options*]

### **Options**

- m Displays information about active shared memory segments.
- q Displays information about active message queues.
- s Displays information about active semaphores.
- a Uses all print *options* (shorthand notation for **-b**, **-c**, **-o**, **-p** and **-t**).
- b Displays the biggest allowable size information.

<b>-C</b>	Uses the specified core file (next argument) in place of /dev/kmem.
<b>-c</b>	Displays creator's login name and group name.
<b>-N</b>	Uses the specified <i>namelist</i> (next argument) in place of /vmunix.
<b>-o</b>	Displays the outstanding usage information (number of messages in queue, size of each and number of processes attached to shared memory segments).
<b>-p</b>	Displays the process ID information.
<b>-t</b>	Displays all time statistics.
	The next 9 characters are interpreted as three sets of three bits each.

## join – join files

### Syntax

**join** [*options*] *file1 file2*

### Options

<b>-an</b>	Produces an additional line for unpaired lines from specified file <i>n</i> , where <i>n</i> is 1 or 2.
<b>-e s</b>	Uses specified replacement string for all empty output fields.
<b>-jn m</b>	Joins the <i>m</i> th field in the <i>n</i> th file.
<b>-o list</b>	Uses specified list for output line fields.
<b>-tc</b>	Sets tab character.

## **kill – send a signal to a process**

### **Syntax**

**kill** [*-sig*] *processid...*

**kill** *-l*

### **Options**

*-l* Lists signal names.

## **last – indicate last logins of users and teletypes**

### **Syntax**

**last** [*-N*] [*name...*] [*tty...*]

### **Options**

*-N* Limits the number of output lines to the specified number.

## **lastcomm – show last commands executed in reverse order**

### **Syntax**

**lastcomm** [*command name...*] [*user name...*] [*terminal name...*]

## **ld – link editor**

### **Syntax**

**ld** [*option...*] *file...*

## Options

The **-T** option may be used as well, and is taken to mean that the newly linked segment commences at the corresponding address (which must be a multiple of 1024).

## leave – remind you when you have to leave

### Syntax

**leave** [ hhmm ]

## lex – generate lexical analyzer

### Syntax

**lex** [-tvfn] [*file...*]

### Options

- |           |  |
|-----------|--|
| <b>-f</b> | Runs a faster compilation (does not pack resulting tables).    |
| <b>-n</b> | Prints no summary information (default option).                |
| <b>-t</b> | Writes to standard output instead of to file <i>lex.yy.c</i> . |
| <b>-v</b> | Prints one-line summary of generated statistics.               |

## line – read one line



## Syntax

line

## lint - check C code

### Syntax

lint [-abchnpuvxYz] file...

### Options

- a Report assignments of long values to int variables.
- b Report **break** statements that cannot be reached.
- c Complain about casts that have questionable portability.
- h Apply a number of heuristic tests to attempt to find bugs, improve style, and reduce waste.
- n Do not check compatibility against the standard library.
- p Attempt to check portability to the IBM and GCOS dialects of C.
- u Do not complain about functions and variables used and not defined, or defined and not used.
- v Suppress complaints about unused arguments in functions.
- x Report variables referred to by extern declarations, but never used.
- Y*environment* Compiles C programs for *environment*.
- z Do not complain about structures that are never defined (for example, using a structure pointer without knowing its contents.)

## lk – link editor

### Syntax

lk [*option...*] *file...*

### Options

- |                   |  |
|-------------------|--|
| - D <i>number</i> | Sets data segment length.  |
| - e <i>symbol</i> | Take the argument as the name of the entry point of the loaded program.  |
| - H <i>number</i> | Takes number argument as a decimal integer, adds it to end of text, and starts data section at a higher address.   |
| - K               | Produces full load map, cross-referencing all defined symbols.   |
| - L <i>dir</i>    | Add <i>dir</i> to the list of directories in which libraries are searched for.   |
| - l <i>x</i>      | Abbreviation for the library name where <i>x</i> is a string.  |
| - M               | Produces full load map, consisting of a module and program section synopsis and symbol cross-reference.  |
| - N               | Do not make text portion read only or sharable.  |
| - n               | Arranges (by giving the output file a 0410 “magic number”) that when the output file is executed, the text portion is read-only and shared among all users executing the file. |

- o <i>name</i>	Takes the <i>name</i> argument after -o as the name of the lk output file, instead of a.out.
-S	Strips the output by removing all symbols except locals and globals.
-s	Removes the symbol table and relocation bits to save space.
- T <i>number</i>	Takes the argument as a hexadecimal number which sets the text segment origin.
-t	Displays the name of each file as it is processed.
- u <i>symbol</i>	Enters argument as undefined symbol in symbol table.
-X	Saves local symbols except for those whose names begin with 'L'.
-x	Suppresses saving nonglobal symbols in output symbol table; enters only external symbols.
-Y <i>environment</i>	Adjust the magic number in the output file so that the program runs in the specified <i>environment</i> .
-ysym	Indicates each file in which <i>sym</i> appears, its type and whether the file defines or references it.
-z	Loads process on demand from the resulting executable file (413 format) rather than preloaded.

## **ln - link to a file**

### **Syntax**

**ln** [-f ] [-s] *name1* [*name2*]

**ln** [-f ] [-s] *name* ... *directory*

### **Options**

- f                      Suppresses all but the usage message.
- s                      Creates a symbolic link.

## **lock - reserve a terminal**

### **Syntax**

**lock**

## **login - log in to a system**

### **Syntax**

**login** [*username*]

### **Options**

- r                      Used by the remote login server, rlogind(8c), to force login to enter into an initial connection protocol.
- P <*programname*> Causes login to set it's standard input and output to be connected to the prompting program <*programname*>.
- C *string*            Allows the system to specify a command to be run using the user's shell.

**logname - get login name**

### **Syntax**

**logname**

**look - find lines in sorted data**

### **Syntax**

**look** [-df] *string* [*file*]

### **Options**

- d                      Uses dictionary order: only letters, digits, tabs and blanks can be compared.
- f                      Folds uppercase to lowercase (compares equally).

**indxbib, lookbib - build inverted index for a bibliography, lookup bibliographic references**

### **Syntax**

**indxbib** *database...*  
**lookbib** *database*

**lorder - determine relation for an object library**

### **Syntax**

**lorder** *file...*

	printing (with the <code>-s</code> option).
<code>-m</code>	Send mail upon completion.
<code>-h</code>	Suppress the printing of the burst page.
<code>-P</code>	Use to direct output to a specific printer
<code>-C</code>	The argument is the job classification for use on the burst page.
<code>-J</code>	The argument is the job name to print on the burst page.
<code>-T</code>	The argument is the title used by <code>pr(1)</code> instead of the file name.
<code>-#num</code>	<b>Produces multiple copies of output.</b>
<code>-i</code>	Causes the output to be indented the specified number of blank spaces.
<code>-w</code>	Takes the immediately following number to be the page width for <code>pr</code> .
<code>-z</code>	Takes the immediately following number to be the page length for <code>pr</code> .
<code>-s</code>	Uses <code>symlink(2)</code> to link data files rather than trying to copy them.
<code>-1234</code>	Specifies a font to be mounted on font position <i>i</i> .

## **lprm – remove jobs from line printer queue**

## Syntax

**lpr** [ *option...* ] [ *file...* ]

## Options

- p** Use pr(1) to format the files (equivalent to print).
- l** Use a filter which allows control characters to be printed and suppresses page breaks.
- t** The files are assumed to contain data from troff(1) (cat phototypesetter commands).
- n** The files are assumed to contain data from **ditroff** (device independent troff ).
- d** The files are assumed to contain data from TeX (DVI format from Stanford).
- g** The files are assumed to contain standard plot data as produced by the plot(3x) routines (see also plot(1g) ) for the filters used by the printer spooler).
- v** The files are assumed to contain a raster image for devices.
- c** The files are assumed to contain data produced by cifplot.
- f** Use a filter which interprets the first character of each line as a standard FORTRAN carriage control character.
- x** Transparent filter.
- r** Remove the file upon completion of spooling or upon completion of

## **lp – send requests to an LP line printer**

### **Syntax**

**lp** [-c] [-d *dest*] [-n *number*] [-] [*files*]

### **Options**

- |                  |   |
|------------------|---|
| -c               | Makes copies of the <i>files</i> to be printed immediately when <b>lp</b> is invoked. |
| -d <i>dest</i>   | Chooses <i>dest</i> as the printer that is to do the printing.                        |
| -n <i>number</i> | Prints <i>number</i> copies (default of 1) of the output.                             |

## **lpq – spool queue examination program**

### **Syntax**

**lpq** [+ [n]] [-l] [-P*printer*] [*job #...*] [*user...*]

### **Options**

- |            |   |
|------------|---|
| + <i>n</i> | Displays spool queue.                           |
| -l         | Displays information in long format.            |
| -P         | Displays information for the specified printer. |

## **lpr – off line print**



## Syntax

**lprm** [-P *printer*] [-] [*job #...*] [*user...*]

## Options

- Removes all jobs owned by you only.
- P *printer* Removes jobs from specified printer.

## ls - list and generate statistics for files

### Syntax

**ls** [*options*] *name...*

### Options

- l Displays one entry per line.
- a Displays all entries including those beginning with a period (.).
- C Forces multicolumn output for pipe or filter.
- c Sorts entries by time of modification.
- d Displays names of directories only, not contents.
- F Marks directories with trailing slash (/), sockets with a trailing equal sign (=), symbolic links with a trailing at sign (@), and executable files with a trailing asterisk (\*).
- f Displays names in the order they exist in directory.

- g                    Displays assigned group ID (used with -l only).
- i                    Displays the i-number for each file in the first column of the report.
- L                    Lists the information, if the file is a symbolic link, for the file or directory the link references rather than that for the link itself.
- l                    Lists the mode, number of links, owner, size in bytes, and time of last modification for each file.  
  
                       The mode field consists of 11 characters.  
  
                       d if the entry is a directory  
                       b if the entry is a block-type special file  
                       c if the entry is a character-type special file  
                       l if the entry is a symbolic link  
                       s if the entry is a socket  
                       - if the entry is a plain file  
  
                       The next 9 characters are interpreted as three sets of three characters each.  
  
                       r if the file is readable  
                       w if the file is writable  
                       x if the file is executable  
                       - if the indicated permission is not granted.  
  
                       The group-execute permission character is given as s if the file has the set-group-id bit set; likewise, the user-execute permission character is given as s if the file has the set-user-id bit set.

The last character of the mode (normally 'x' or '-') is t if the 1000 bit of the mode is on.

- q Forces the printing of nongraphic characters in file names as the question mark character (?).
- R Recursively lists all subdirectories.
- r Sorts entries in reverse alphabetic or time order.
- s Displays the size in kilobytes of each file.
- t Sorts by time modified (latest first) instead of by name.
- u Uses the time of last access instead of last modification for sorting (with the -t option) or printing (with the -l option).

## ltf - labeled tape facility

### Syntax

**ltf** *option*[ *keys*] *file*...

### Options

- c Creates a new volume assigning an interchange file name to the files on the volume.
- H Displays help messages for all options and keys.
- t Lists each named file on the specified volume.
- x Extracts each named file from the volume to the user's current directory.

## **m4 – macro processor**

### **Syntax**

**m4** [*files*]

## **make – maintain program groups**

### **Syntax**

**make** [-f *makefile*] [*option...*] [*name...*]

### **Options**

<b>-f</b>	Uses specified file as input.
<b>-i</b>	Equals an .IGNORE: entry.
<b>-k</b>	Stops processing current entry on nonzero return, but continues with other branches that do not depend on that entry.
<b>-n</b>	Traces, prints, but does not update programs.
<b>-r</b>	Equals an initial .SUFFIXES: entry with no list.
<b>-s</b>	Equals a .SILENT: entry.
<b>-t</b>	Touches (updates) modification date of each target program only.

## **man – displays manual pages online**

### **Syntax**

**man -k** *keyword...*

**man -f** *page\_title...*

**man** [-] [-t] [-s] [1..8] *page\_title...*

## Options

- k Display one line summaries of each reference page that contains the specified keyword or keywords.
- f Display one line summaries of each page title specified on the command line.
- Squeeze multiple blank lines from output.
- s Remove unnecessary blank lines.
- t Phototypesets output using troff.

## mdtar – multivolume archiver

### Syntax

**mdtar** [*key*] [*name...*]

### Options

- C Changes directory to specified name.
- c Creates a new archive.
- r Writes the named files to the end of the archive.
- t If no file argument is given, all Generates archive table of contents.
- u Updates the current archive.
- x Extracts each specified file from the archive.
- 0...9 Selects unit number of the drive as an alternate disk drive.
- A Uses the specified number (next argument) as archive with which to begin the output.

<b>b</b>	Uses the specified number (next argument) as the blocking factor.
<b>B</b>	Forces output blocking to 20 blocks per record.
<b>f</b>	Uses the specified file (next argument) as the name of the archive.
<b>F[F]</b>	Operates in fast mode.
<b>h</b>	Saves a copy of the file (excludes symbolic links).
<b>i</b>	Ignores checksum errors found in the archive.
<b>l</b>	Displays an error message if all links to the files dumped cannot be resolved.
<b>m</b>	Does not restore file modification times.
<b>o</b>	Suppresses the normal directory information.
<b>p</b>	<b>Restores the named files to their original modes, ignoring the present <code>umask(2)</code>.</b>
<b>s</b>	Uses specified number (next argument) as size of media in 512-byte blocks.
<b>v</b>	Displays detailed (verbose) information as it archives files.
<b>w</b>	Displays action to be taken for each file and prompts for confirmation.

## **mesg – allow or disallow messages**

## Syntax

**mesg** [*n*] [*y*]

## **mkdir** – make a new directory

### Syntax

**mkdir** *dirname...*

## **mkstr** – create an error message file

### Syntax

**mkstr** [-] *messagefile prefix file...*

### Options

- Places error messages at the end of specified message file.

## **more, page** – display file data at your terminal

### Syntax

**more** [-*cdflsu*] [-*n*] [+*linenumber*] [+/*pattern*] [*name...*]

**page** *more options*

### Options

- |                     |   |
|---------------------|---|
| + <i>linenumber</i> | Start up at <i>linenumber</i> .   |
| +/ <i>pattern</i>   | Start up two lines before the line containing the regular expression <i>pattern</i> . |

<b>-c</b>	Begins each page at the top of the screen and erases each line just before it draws on it.
<b>-d</b>	Displays extended continuation prompt at end of each display.
<b>-f</b>	Counts logical text lines (does not fold long lines).
<b>-l</b>	Ignores line feeds (CTRL/Ls) and normally, pauses at line feeds.
<b>-n</b>	Specifies number of line more displays.
<b>-s</b>	Squeezes multiple blank lines from the output, producing only one blank line.
<b>-u</b>	Ignores all underlining in the data.
<i>i</i> <space>	Display <i>i</i> more lines, (or another screenful if no argument is given)
<b>^D</b>	Display 11 more lines (a "scroll").
<b>d</b>	Same as <b>^D</b> (control-D)
<i>iz</i>	Same as typing a space except that <i>i</i> , if present, becomes the new window size.
<i>is</i>	Skip <i>i</i> lines and print a screenful of lines
<i>if</i>	Skip <i>i</i> screenfuls and print a screenful of lines
<i>ib</i> or <i>i^B</i>	Skip back <i>i</i> screenfuls and print a screenful of lines
<b>q</b> or <b>Q</b>	Exit from <i>more</i> .
<b>=</b>	Display the current line number.
<b>v</b>	Start up the editor <b>vi</b> at the current line.



h or ?	Help command; give a description of all the <b>more</b> commands.
i/expr	Search for the <i>i</i> -th occurrence of the regular expression <i>expr</i> . If there are less than <i>i</i> occurrences of <i>expr</i> , and the input is a file (rather than a pipe), then the position in the file remains unchanged.
in	Search for the <i>i</i> -th occurrence
,	(single quote) Go to the point from which the last search started.
!command	Invoke a shell with <i>command</i> .
i:n	skip to the <i>i</i> -th next file given in the command line (skips to last file if <i>n</i> doesn't make sense)
i:p	Skip to the <i>i</i> -th previous file given in the command line.
:f	Display the current file name and line number.
:q or :Q	Exit from more
.	(dot) Repeat the previous command.

## mt – magnetic tape manipulating program

### Syntax

**mt** [-f *tapename*] *command* [*count*]

### Options

<b>bsf</b>	Backspace <i>count</i> files.
<b>bsr</b>	Backspace <i>count</i> records.
<b>cache</b>	Allows mt to use the cache buffer on a tape drive that has the cache buffer feature.

<b>clhrdsf</b>	Clear hardware/software problem.
<b>clserex</b>	Clear serious exception.
<b>clsub</b>	Clear subsystem.
<b>eof, weof</b>	Write <i>count</i> end-of-file marks at the current position on the tape.
<b>eotdis</b>	Disable end-of-tape detection.
<b>eoten</b>	Enable end-of-tape detection.
<b>fsf</b>	Forward-space <i>count</i> files.
<b>fsr</b>	Forward-space <i>count</i> records.
<b>nocache</b>	Disables the use of the cache buffer for any tape drive that has the cache buffer feature.
<b>offline, rewoffl</b>	Rewind the tape and place the tape unit off-line.
<b>rewind</b>	Rewind the tape.
<b>status</b>	Print status information about the tape unit.

## **mv – move or rename files**

### **Syntax**

```
mv [-i] [-f] [-] file1 file2
    mv [-i] [-f] [-] file... directory
```

### **Options**

<b>-</b>	Interprets all following arguments as file names to allow file names starting with a minus.
<b>-f</b>	Force.

**-i** Interactive mode.

## **netstat - show network status**

### **Syntax**

```
netstat [ -Aan ] [ -f address_family ] [ system ] [ core ]  
netstat [ -himnrs ] [ -f address_family ] [ system ] [ core ]  
netstat [ -n ] [ -I interface ] interval [ system ] [ core ]
```

### **Options**

<b>-A</b>	Displays the address of any associated protocol control blocks; used for debugging.
<b>-a</b>	Displays the information for all sockets.
<b>-f</b> <i>address_family</i>	Limits statistics or address control block reports to those of the specified <i>address family</i> .
<b>-h</b>	Displays the state of the IMP host table.
<b>-I</b> <i>interface</i>	Shows information only about this interface.
<b>-i</b>	Displays status information for autoconfigured interfaces.
<b>-m</b>	Displays information for the memory management routines. The network manages a private share of memory.
<b>-n</b>	Displays network addresses as numbers.
<b>-r</b>	Displays the routing tables.

- s** Displays per-protocol statistics.
- t** Displays time until interface watchdog routine starts up (used only in conjunction with **-i** option).

## **newaliases – rebuild the data base for the mail aliases file**

### **Syntax**

**newaliases**

## **nice, nohup – execute a command at a lower priority**

### **Syntax**

**nice** [*-number*] *command* [*arguments*]  
**nohup** *command* [*arguments*]

### **Options**

- number* Increments the priority by a specified number up to a limit of 20.

## **nl – line numbering filter**

### **Syntax**

**nl** [**-h** *type*] [**-b** *type*] [**-f** *type*] [**-v** *start#*] [**-i** *incr*] [**-p**]  
 [**-l** *num*] [**-s** *sep*] [**-w** *width*] [**-n** *format*] [**-d** *delim*]  
*file*

## Options

<b>-b</b> <i>type</i>	Specifies which logical page body lines are to be numbered. The default <i>type</i> for logical page body is <b>t</b> (text lines numbered).
<b>-h</b> <i>type</i>	Same as <b>-b</b> <i>type</i> except for header.
<b>-f</b> <i>type</i>	Same as <b>-b</b> <i>type</i> except for footer.
<b>-p</b>	Do not restart numbering at logical page delimiters.
<b>-v</b> <i>start#</i>	The initial value used to number logical page lines.
<b>-i</b> <i>incr</i>	The increment value used to number logical page lines.
<b>-s</b> <i>sep</i>	The character used in separating the line number and the corresponding text line.
<b>-w</b> <i>width</i>	The number of characters used for the line number.
<b>-n</b> <i>format</i>	The line numbering format.
<b>-l</b> <i>num</i>	The number of blank lines to be considered as one.
<b>-d</b> <i>xx</i>	The delimiter characters specifying the start of a logical page section may be changed from the default characters ( \ ) to two user-specified characters.

## **nm - print program's name list**

### Syntax

**nm** [*options*] [*file...*]

## Options

<b>-a</b>	Displays all symbols including debug symbol table.
<b>-e</b>	Prints only global (external) symbols.
<b>-f</b>	Displays all symbols including debug symbol table.
<b>-g</b>	Prints only global (external) symbols.
<b>-n</b>	Sorts numerically rather than alphabetically.
<b>-o</b>	Prepends file or archive element name to each output line.
<b>-p</b>	Prints symbolic table order and does not sort.
<b>-r</b>	Sorts in reverse order.
<b>-u</b>	Displays only undefined symbols.

## nslookup - query BIND servers interactively

### Syntax

```
/usr/ucb/nslookup [ A ] [ host A [ server A ] ]  
nslookup - A [ server A ]
```

## nsquery - name server query

### Syntax

```
/usr/ucb/nsquery [ lookup ] [ host ] [ server ]
```

## Options

<b>lookup</b>	Retrieves the host name, IP address, and aliases of the specified host.
<i>host</i>	Specifies the system for which you want host information.
<i>server</i>	Specifies the BIND server you want to query for the information.

## od - create file octal dump

### Syntax

**od** [*options*] [*file*] [*offset*] [*label*]

### Options

<b>-a</b>	Interprets bytes as characters and display them with their ASCII names.
<b>-b</b>	Displays bytes as unsigned octal.
<b>-c</b>	Displays bytes as ASCII characters.
<b>-d</b>	Displays short words as unsigned decimal.
<b>-f</b>	Displays long words as floating point.
<b>-h</b>	Displays short words as unsigned hexadecimal.
<b>-i</b>	Displays short words as signed decimal.
<b>-l</b>	Displays long words as signed decimal.
<b>-o</b>	Displays short words as unsigned octal.

<b>-s</b> [ <i>n</i> ]	Looks for strings of ASCII characters of <i>n</i> minimum length.
<b>-v</b>	Displays all data and indicates lines identical to the last line shown with an * in column 1.
<b>-w</b> [ <i>n</i> ]	Specifies the number of input bytes to be interpreted and displayed on each output line.
<b>-x</b>	Displays short words as hexadecimal.

## **pack, pcat, unpack – compress and expand files**

### **Syntax**

```
pack [ - ] [ -f ] name...
      pcat name...
      unpack name...
```

## **pagesize – print system page size**

### **Syntax**

```
pagesize
```

## **passwd – change your login password**

### **Syntax**

```
passwd [ name ]
```



## **paste - merge file data**

### **Syntax**

**paste** *file1 file2...*

**paste -d list** *file1 file2...*

**paste -s [-d list]** *file1 file2...*

### **Options**

- Used in place of any file name, to read a line from the standard input.
- *dlist* Replaces characters of all but last file with nontabs characters (default tab).
- *s* Merges subsequent lines rather than one from each input file.

## **pc - Pascal compiler**

### **Syntax**

**pc** [*option*] *name...*

### **Options**

- *c* Suppresses loading and produce .o files from source files.
- *g* Produces additional symbol table information for dbx(1).
- *w* Suppresses warning messages.
- *O* Invokes an object-code improver.
- *o output* Names the final output file *output* instead of a.out.
- *p* Prepares object files for profiling.

<b>-S</b>	Compiles the named program, and leave the assembler-language output on the corresponding file suffixed <i>.s</i> .
<b>-C</b>	Compiles code to perform runtime checks, verify assert calls, and initialize all variables to zero as in <i>pi</i> .
<b>-b</b>	Block buffers the file <i>output</i> .
<b>-iname</b>	Produces a listing for the specified procedures, functions and include files.
<b>-l</b>	Makes a program listing during translation.
<b>-s</b>	Accepts standard Pascal only and non-standard constructs cause warning diagnostics.
<b>-t <i>directory</i></b>	Uses the given <i>directory</i> for compiler temporary files.
<b>-z</b>	Allows execution profiling with <i>pxp</i> by generating statement counters, and arranging for the creation of the profile data file <i>pmon.out</i> when the resulting object is executed.

## **pdx – pascal debugger**

### **Syntax**

**pdx** [-r] [*objfile*]

### **Options**

<b>-r</b>	Causes <i>objfile</i> to be executed immediately.
-----------	---

## pg – file perusal filter for soft-copy terminals

### Syntax

**pg** [-p [-cefs]] [files]

### Options

- number                Specifies the size (in lines) of the window that pg is to use instead of the default.
- pstring              Uses the string as the prompt.
- c                    Homes the cursor and clears the screen before displaying each page.
- e                    Do not pause at the end of each file.
- s                    Print all messages and prompt in standout mode (usually inverse video).
- +linenumber          Starts at linenumber.
- +/pattern/           Starts at the first line containing the regular expression, *pattern*.

## pi – Pascal interpreter code translator

### Syntax

**pi** [options] [-i name...] name.p

### Options

- b                    Block buffers the file *output*.
- i                    Enables listing for specified procedures and functions and while processing specified include files.

<b>-l</b>	Creates a program listing while translating source.
<b>-n</b>	Begins each listed include file on a new page with a banner line.
<b>-p</b>	Suppresses control flow backtrace on error; suppresses statement limit counting.
<b>-s</b>	Accepts standard Pascal only; non-standard constructs cause warning diagnostics.
<b>-t</b>	Suppresses runtime tests of subrange variables and treat; treats assert statements as comments.
<b>-u</b>	Runs in card image mode; only the first 72 characters of input lines are used.
<b>-w</b>	Suppresses all warning diagnostics.
<b>-z</b>	Enables execution profiling with pxp by generating statement counters, and arranging for the creation of the profile data file <i>pmon.out</i> when the resulting object is executed.

## **pix – Pascal interpreter and executor**

### **Syntax**

**pix** [-blnpstuwz] [-i *name...*] *name.p* [*argument...*]

### **Options**

**-b**                      Block buffers the output.

- iname**                      Enables the listing for any specified procedures and functions, and while processing any specified include files.
- l**                              Creates a program listing while translating source.
- n**                              Begins each listed include file on a new page and with a banner line.
- p**                              Suppresses control flow backtraces on error.
- s**                              Accepts standard Pascal only.
- t**                              Suppresses runtime test of subrange variables.
- u**                              Runs in card image mode.
- w**                              Suppresses all warning diagnostics.
- z**                              Enables execution profiling.

## **plot - graphics filters**

### **Syntax**

**plot** [-*Tterminal*[*raster*]] [-*l*#] [-*w*#] [-*c*#]

### **Options**

- Tterminal**                      Uses the specified terminal name as the terminal type for which plotting instructions are to be generated.
- 4020**                              Tektronix 4020 storage scope.
- 450**                                DASI Hyterm 450 terminal (diablo mechanism).
- 300**                                DASI 300 or GSI terminal (diablo mechanism).
- 300S**                              DASI 300S terminal (diablo mechanism).
- ver**                                Versatec D1200A printer-plotter.

**lvp16** DEC LVP16 Graphics Plotter.

**hp7475a** HP 7475A Graphics Plotter.

*raster* Is a scan-converted temporary file that is sent directly to the plotter.

**-l#** length of paper window in plotter units (unit scale)

**-w#** width of paper window in plotter units (unit scale)

**-c#** initial pen carousel to be used

## **pmerge - pascal file merger**

### **Syntax**

**pmerge** *name.p...*

## **pr - print files**

### **Syntax**

**pr** [ *options* ] [ *files* ]

### **Options**

**-a** Prints multi-column output across the page.

**-b** Prints blank headers.

**-d** Double-spaces the output.

**-e *ck*** Expands *input* tabs to character positions  $k+1$ ,  $2*k+1$ ,  $3*k+1$ ,...

**-f** Uses form-feed character for new pages.

- h                    Uses the next argument as the header to be printed instead of the file name.
- i *ck*               Replaces white space in *output* by inserting tabs to character positions  $k+1$ ,  $2*k+1$ ,  $3*k+1$ , ...,  $n*k+1$ .
- + *k*                  Begins printing with page *k* (default is 1).
- *k*                  Produces *k*-column output (default is 1).
- l *k*                 Sets the length of a page to *k* lines.
- m                   Merges and prints all files simultaneously, one per column (overrides the -*k*, and -*a* options).
- n *ck*               Numbers lines.
- o *k*                 Offsets each line by *k* character positions (default is 0).
- p                   Pauses before beginning each page if the output is directed to a terminal.
- r                   Suppresses diagnostic reports on failure to open files.
- s *c*                 Separates columns by the single character *c* instead of by the appropriate number of spaces (default for *c* is a tab).
- t                   Suppresses the five-line identifying header and the five-line trailer normally supplied for each page.
- w *k*                 Sets the width of a line to *k* character positions.

## **print – pr to the line printer**

### **Syntax**

**print** *file...*

## **printenv – display value of a shell variable**

### **Syntax**

**printenv** [*name*]

## **prmail – print out mail in the post office**

### **Syntax**

**prmail** [*user...*]

## **prof – profile an object file**

### **Syntax**

**prof** [**-a**] [**-l**] [**-n**] [**-z**] [**-s**] [**-v**] [*low* [*-high*]]]  
[*file1* [*file2...*]]

### **Options**

- a** Displays all symbols rather than just external symbols.
- l** Displays output by symbol value.
- n** Displays output by number of calls.
- v** Produces graphic output for display by the `plot(1g)` filters.
- z** Routines having zero usage, as indicated by call counts and



accumulated time, are printed in the output.

## **ps – print process status statistics**

### **Syntax**

**ps** [*options*] [*namelist*] [*core*]

### **Options**

- #** Represents any given process number and must be the last option given.
- a** Displays information for processes executed from all user terminals.
- c** Displays command names which are stored internally in the system for accounting purposes rather than the command arguments, which are kept in the process address space.
- e** Displays the environment as well as the command arguments.
- g** Displays all processes.
- k** Uses file /vmcore in place of /dev/kmem and /dev/mem.
- l** Displays information in long format.
- s** Adds the size SSIZ of the kernel stack of each process to the basic output format for use by system maintainers.
- tx** Displays information for specified terminal only.
- u** Displays user-oriented output, which includes fields USER, %CPU, and

- `%MEM, SIZE.`
- `-v` Displays process system time and user time in addition to cumulative time.
- `-w` Produces 132-column rather than 80 column output.
- `-x` Displays information for all processes, including those not executed from terminals.

## **ptx – create permuted index**

### **Syntax**

**ptx** [*option...*] [*input*[*output*]]

### **Options**

- `-b break` Use the characters in the *break* file as separators.
- `-f` Folds upper and lower case letters for sorting.
- `-g n` Uses specified number as interfield gap.
- `-i ignore` Do not use as keywords any words given in the *ignore file*.
- `-o only` Use words listed only in the *only* file.
- `-r` Uses leading nonblanks as reference identifiers.
- `-t` Prepares the output for the phototypesetter.
- `-w n` Use the next argument, *n*, as the width of the output line.

## **pwd – print working directory**

### **Syntax**

**pwd**

## **px – Pascal code executor**

### **Syntax**

**px** [*obj*[*argument...*]]

## **pxp – Pascal execution profiler**

### **Syntax**

**pxp** [- *acdefjnstuw\_*] [- **23456789**] [- *z*[*name...*]] *name.p*

### **Options**

- **\_** Underscores all keywords.
- **d** Uses the specified number (*-d*) as the indentation unit.
- **a** Displays all procedures (even those not executed).
- **c** Uses the core file in generating the profiling data.
- **d** Displays all declaration parts.
- **e** Eliminates include directives when reformatting a file.
- **f** Displays all parenthesized expression.
- **j** Left justifies all procedures and functions.
- **n** Begins a new page for each included file.

- s** Strips comments from the input text.
- t** Prints a table summarizing procedure and function call counts.
- u** Generates the output in card image format, using only the first 72 characters of input lines.
- w** Suppresses all warning diagnostics.
- z** Generate an execution profile for the specified modules (next arguments).

## **pxref – Pascal cross-reference program**

### **Syntax**

**pxref** [-] *name*

### **Options**

- Optional argument that suppresses the line numbered listing.

## **quota – display disk usage and limits**

### **Syntax**

**quota** [-qv] [*user*]

### **Options**

- q** Prints a message that contains information only on file systems where usage is over quota.

**-v** Displays users quotas on file systems where no storage is allocated.

## **ranlib – convert archives to random libraries**

### **Syntax**

**ranlib** *archive...*

## **rcp – remote file copy**

### **Syntax**

**rcp** [ **-p** ] *file1 file2*

**rcp** [ **-r** ] [ **-p** ] *file... directory*

### **Options**

**-p** Preserves the modification times and modes of the source files in its copies, ignoring the umask.

**-r** Copies files in all subdirectories recursively, if the file to be copied is a directory.

## **refer – find and format bibliographic references**

### **Syntax**

**refer** [ **-a** ] [ **-b** ] [ **-c** ] [ **-e** ] [ **-fn** ] [ **-kx** ] [ **-lm,n** ] [ **-n** ] [ **-p bib** ] [ **-skeys** ] [ **-Blm** ] [ **-P** ] [ **-S** ] [ *file...* ]

## Options

-ar	Reverses order of first author names.
-Blm	Bibliography mode.
-b	Creates bare entries: no flags, numbers, or labels.
-ckey	Capitalizes fields whose key letters are in string.
-e	Accumulates all references in one list.
-fn	Set the footnote number to <i>n</i> instead of the default of 1 (one).
-kx	Uses specified label in place of numbering for each reference data line beginning % <i>x</i> :.
-lm,n	Instead of numbering references, use labels made from the senior author's last name and the year of publication.
-P	Places punctuation marks .,:;! after the reference signal, rather than before.
-n	Do not search the default file /usr/dict/papers/Ind.
-pbib	Specifies file to be searched before /usr/dict/papers.
-S	Produce references in the Natural or Social Science format.
-skys	Uses specified key in sorting references.

## **reset – reset terminal mode**

### **Syntax**

**reset**

## **rev – reverse character positions in file data**

### **Syntax**

**rev** [*file...*]

## **rlogin – remote login**

### **Syntax**

**rlogin** *rhost* [-*ec*] [-8] [-L] [-l *username*]  
*rhost* [-*ec*] [-8] [-L] [-l *username*]

### **Options**

- 8                      Allows an 8-bit input data path at all times.
- ec                     Uses the specified character as the rlogin escape character.
- l *username*           Logs you in as the specified user, not as your user login name.
- L                      Runs session in litout mode.

## **rm, rmdir – remove (unlink) files or directories**

## Syntax

**rm** [-f] [-r] [-i] [-] *file-or-directory-name...*  
**rmdir** *directory-name...*

## Options

- Specifies that the named files have names beginning with a minus (for example -myfile ).
- f Forces the removal of file or directory without first requesting confirmation.
- i Prompts for yes or no response before removing each entry.
- r Recursively removes all entries from the specified directory and, then, removes the entry for that directory from its parent directory.

## **rmail – route mail to users on remote systems**

### Syntax

**rmail** *user...*

## **roffbib – run off bibliographic database**

### Syntax

**roffbib** [*options*] [*file...*]



## Options

<b>-T</b> <i>term</i>	Uses specified name as terminal type for which output is prepared.
<b>-x</b>	Suppresses the printing of abstracts.
<b>-e</b>	Formats text with equally spaced words, justified lines, and full resolution.
<b>-h</b>	Uses tabs in horizontal spacing to speed output and reduce output character count.
<b>-n</b>	Uses specified number ( <b>-nN</b> ) as first page to be printed.
<b>-o</b>	Uses specified list ( <b>-olist</b> ) as only pages to be printed.
<b>-s</b>	Stops after specified number of pages ( <b>-sn</b> ).
<b>-m</b> <i>mac</i>	Specifies a user-defined set of macros with space between <b>-m</b> and the macro file name.
<b>-V</b>	Sends output to the Versatec.
<b>-Q</b>	Queues output for the phototypesetter.
<b>-raN</b>	Sets named register <i>a</i> to specified value <i>N</i> .

## rsh - remote shell

### Syntax

```
rsh host [-l username] [-n] command  
host [-l username] [-n] command
```

## Options

- l *username***      Logs you in as the specified user, not as your user login name.
- n**                    Redirects all command input to /dev/null.

## **ruptime – show host status of local machines**

### Syntax

**ruptime** [ -a ] [ -l ] [ -t ] [ -u ]

### Options

- a**                    Users idle an hour or more are not counted unless this option is specified.
- d**                    Display only those hosts that are considered down.
- l**                    Sort the status list by load average.
- r**                    Show only hosts that are up and running.
- t**                    Sort the status list by uptime.
- u**                    Sort the status list by number of users.
- nn**                  Show only those hosts with *nn* or more users.

## **rwho – who is logged in on local machines**

## Syntax

**rw**ho [ -ah ] [*users*]

## Options

- a Lists all users.
- h Sorts users by host name.

## s5make – maintain, update, and regenerate groups of programs

## Syntax

**s5make** [-f *makefile*] [ *t*[*names*]

## Options

- b Compatibility mode for old makefiles.
- d Debug mode.
- e Environment variables override assignments within makefiles.
- f *makefile* Description file name determined by makefile as next argument.
- i Ignore error codes returned by invoked commands.
- k Abandons work on current entry, but continues on other branches that do not depend on that entry.
- m Displays a memory map showing text, data, and stack.
- n No execute mode.
- p Displays the complete set of macro definitions and target descriptions.

<b>-q</b>	Question.
<b>-r</b>	Does not use built-in rules.
<b>-s</b>	Silent mode.
<b>-t</b>	Touches target files (causing them to be up-to-date) rather than issuing usual commands.

## **script – generate script of your terminal session**

### **Syntax**

**script** [-a] [*file*]

### **Options**

**-a** Appends output to output file.

## **sed – stream text editor**

### **Syntax**

**sed** [-n] [-e *script*] [-f *sfile*] [*file...*]

### **Options**

- e *script***  
Uses specified file as input file of commands to be executed.
- f *sfile***  
Uses specified file as input file of commands to be executed.
- n** Suppresses all normal output.

**size – print program's sizes**

**Syntax**

**size** [*object...*]

**sleep – suspend execution for a time**

**Syntax**

**sleep** *time*

**soelim – eliminate nroff source directives from nroff input**

**Syntax**

**soelim** [*file...*]

**Options**

- File name corresponding to standard input.

**sort – sort file data**

**Syntax**

**sort** [*options*] [+*pos1*[-*pos2*]] [*file...*]

**Options**

- b Ignores leading blanks (spaces and tabs) in field comparisons.
- d Sorts data according to dictionary ordering: letters, digits, and blanks only.

- f Folds uppercase to lowercase while sorting.
- i Ignore characters outside the ASCII range 040-0176 in nonnumeric comparisons.
- n Sorts fields with numbers numerically.
- r Reverses the sense of comparisons.
- tx Uses specified character as field separator.
- c Checks sorting order and displays output only if out of order.
- m Merges previously sorted data.
- o*name*  
Uses specified file as output file.
- T*dir* Uses specified directory to build temporary files.
- u Suppresses all duplicate entries.

## sort5 – internationalized System 5 sort and/or merge files

### Syntax

**sort5** [*files*]

### Options

- c Checks that the input file is sorted according to the ordering rules; gives no output unless the file is out of order.
- m Merges only; the input files are already sorted.
- u Suppresses all but one in each set of lines having equal keys.
- o*output* Specifies the name of an output file to use instead of the standard output.

- y $kmem$**  Specifies the number of kilobytes of memory to use when sorting a file.
- z $recsz$**  Records the size of the longest line read in the sort phase so buffers can be allocated during the merge phase.
- Sorts using tags.**
- d** Specifies Dictionary order.
- f** Folds lower case letters into upper case.
- i** Ignores characters outside the ASCII range 040-0176 in nonnumeric comparisons.
- n** Sorts an initial numeric string, consisting of optional blanks, optional minus sign, and zero or more digits with optional decimal point, by arithmetic value
- r** Reverses the sense of comparisons.

## **sortbib – sort bibliographic database**

### **Syntax**

**sortbib** [-s $KEYS$ ] *database...*

### **Options**

- s $KEYS$**  Specifies new sort  $KEYS$ .

## spell, spellin, spellout – check text for spelling errors

### Syntax

```
spell [-v] [-b] [-x] [-d hlist] [+local-file] [-s hstop]  
[-h spellhist] [file...]  
    spellin [list]  
    spellout [-d] list
```

### Options

- v Displays words not found in spelling list with all plausible derivations from spelling list.
- b Checks data according to British spelling.
- x Precedes each word with an equal sign (=) and displays all plausible derivations.
- d *hlist*  
Specifies the file used for the spelling list.
- h *spellhist*  
Specifies the file used as the history file.
- s *hstop*  
Specifies the file used for the stop list.
- +*local-file*  
Removes words found in *local-file* from the output of the spell command.

## spline – interpolate smooth curve

### Syntax

```
spline [option...]
```



## Options

- a Supplies abscissa automatically and uses specified number (next argument) for spacing.
- k Sets the boundary constant to the specified value (next argument).
- n Uses specified number ( $n$ ) in calculating intervals between lower and upper limits.
- p Periodically produces output (matches derivatives at ends).
- x Uses specified numbers (next arguments) as lower and upper limits.

## split – split file into smaller files

### Syntax

**split** [-*n*] [*file* [*name*]]

### Options

- Uses standard input.
- n Writes specified number of lines to each output file.

## strextract – batch string extraction

### Syntax

**strextract** [ -p *patternfile* ] [ -i *ignorefile* ] [ -d ] [  
*file...* ]

## Options

- i Specifies a new ignore file to be used to instruct strextract to ignore specific text strings.
- p Specifies a new pattern file to be used.
- d If this flag is set warnings are not printed for duplicate strings.

## strings – print ASCII strings in program

### Syntax

**strings** [-] [-o] [-number] *file...*

### Options

- Looks through the entire object file for ASCII strings.
- *number*  
Sets the minimum string length to specified number of characters and default is 4.
- o Precedes each string with its file offset (octal).

## strip – remove symbol table and relocation bits

### Syntax

**strip** *name...*

## strmerge – batch string replacement

## Syntax

**strmerge** [ **-m** *prefix* ] [ **-p** *patternfile* ] [ **-s** *string* ]  
*file..*

## Options

- m** Specifies a prefix to message numbers in the *nl\_* file and the file.
- p** Specifies a new *pattern* file to be used.
- s** Specifies a string to be output at the start of the file.

## style - analyze surface characteristics of a document

### Syntax

**style** [-ml] [-mm] [-a] [-e] [-l *num*] [-r *num*] [-p]  
[-P] *file...*

### Options

- a** Displays all sentences with their length and readability index.
- e** Displays all sentences that begin with an expletive.
- l *num***  
Displays all sentences longer than *num*.
- ml** Skips lists in document.
- mm** Overrides the default macro package **-ms**.
- P** Displays parts of speech of the words in the document.
- p** Displays all sentences that contain a passive verb.

**-r** *num*

Displays all sentences whose readability index is greater than *num*.

## **su – substitute a user ID**

### **Syntax**

**su** [*userid*]

### **Options**

**-f**

Prevents `csh(1)` from executing the `.cshrc` file, making `su` start up faster.

**-** Simulates a full login.

## **sum – print object file's checksum**

### **Syntax**

**sum** *file*

## **symorder – rearrange name list**

### **Syntax**

**symorder** *orderlist symbolfile*

## **sync – update the super block**

### **Syntax**

**/bin/sync**

## **tabs - set tabs**

### **Syntax**

**tabs** [-n] [*terminal*]

### **Options**

**-n** Does not indent left margin.

## **tail - print lines from file**

### **Syntax**

**tail** [ ±[*number*][*lbc*][*fr*] ] [ *file* ]

## **talk - talk to another user**

### **Syntax**

**talk** *person* [*ttyname*]

## **tar - multivolume archiver**

### **Syntax**

**tar** [*key*] [*name...*]

### **Options**

- c** Create a new archive on tape, disk, or file.
- r** Write the named files to the end of the archive.
- t** List the names of the files as they occur on the input archive.
- u** Add the named files to the archive if they are not there already or if they have been modified since they were last put in the archive.

- x Extract the named files from the archive.
- 0...9 Substitute a number for the device unit number, as in `/dev/rmt#h`.
- A Use next argument as archive number with which to begin output.
- B Force input and output blocking to 20 blocks/record.
- D Directory output in original tar style.
- F[F] Operate in fast mode.
- H Help mode.
- M Next arg specifies maximum archive number to be written and prints current archive number on output line.
- N No multi-archive, file splitting, or new header format on output.
- O Include file owner and group names in verbose output if present in archive header (`t` and `x` functions).
- P Used to specify POSIX format tapes.
- S Output User Group Standard archive format.
- V Display extended verbose information.
- b Use the next argument as the blocking factor for tape records.
- d Use `/dev/rmt1a` as the default device (blocking factor of 10).
- f Use the next argument as the name of the archive instead of `/dev/rmt0h`.
- h Save a copy of the actual file on the output device under the symbolic link name, instead of placing the symbolic information on the output.
- i Ignore checksum errors found in the archive.
- l Complain if tar cannot resolve all of the links to the files dumped.

- m Do not restore the modification times.
- o Suppress the normal directory information.
- p Restore the named files to their original modes, ignoring the present `umask(2)`.
- s Next argument specifies size of archive in 512-byte blocks.
- v Write the name of each file treated, preceded by the function letter, to diagnostic output.
- w Print the action to be taken, followed by file name, then wait for user confirmation.

## **tbl - format tables for nroff or troff**

### **Syntax**

**tbl** [*files...*]

## **tee - pipe output to terminal and file**

### **Syntax**

**tee** [-i] [-a] [*file...*]

### **Options**

- a Appends input to existing files.
- i Ignores interrupts.

## **telnet - user interface to the TELNET protocol**

### **Syntax**

**telnet** [*host* [*port*]]

## **test – test conditional expression**

### **Syntax**

**test** *expr*

## **test – condition evaluation command**

### **Syntax**

**test** *expr*

[ *expr* ]

## **tftp – trivial file transfer program**

### **Syntax**

**tftp** [*host*] [*port*]

## **time – time a command**

### **Syntax**

**time** *command*

## **tip, cu – connect to a remote system**

### **Syntax**

**tip** [-v] [-*speed*] *system-name*

**tip** [-v] [-*speed*] *phone-number*

**cu** *phone-number* [-t] [-s *speed*] [-a *acu*] [-l *line*]



[ - # ]

## Options

- # Uses specified speed (#) as baud rate.
- l Uses specified terminal line.
- v Displays all variable settings.

### CTRL/D:

Drop the connection and exit (you may still be logged in on the remote machine).

### ~c [name]

Change directory to name (no argument causes a change to your home directory).

! Escape to a shell (exiting the shell returns you to tip ).

> Copy file from local to remote.

< Copy file from remote to local.

### ~p from [ to ]

Send a file to a remote UNIX host.

~t *Take a file from a remote UNIX host.*

| Pipe the output from a remote command to a local UNIX process.

~# Send a BREAK to the remote system.

~s Sets a variable.

~v Displays sets as they are made.

### CTRL/Z

Stop tip (only available with job control).

? Displays a summary of the tilde escapes

The tip utility uses the file `/etc/remote` to find how to reach a particular system and to find out how it should operate while talking to the system.

## **touch – update access and modification times of a file**

### **Syntax**

**touch** [ **-amcf** ] [ **mmddhhmm[yy]** ] *files*

### **Options**

- a** Causes touch to update the access time.
- c** Prevents touch from creating the file if it did not previously exist.
- f** Attempts to force the touch in spite of read and write restrictions on a file.
- m** Causes touch to update the modification time.

## **tr – translate characters**

### **Syntax**

**tr** [**-cds**] [ *string1* [*string2*] ]

### **Options**

- c** Translates complements: *string1* to those not in *string1*.
- d** Deletes all characters in *string1* from output.
- s** Squeezes succession of a character in *string1* to one in output.

## **trace – trace system calls of programs**

### **Syntax**

**trace** [*options*] *cmd args...*

### **Options**

- f** *filename*  
Puts dump in file *filename*.
- z** Echos arguments only.
- c#** Traces given PIDs and their children.
- g#** Traces given groups only.
- p#** Traces given PIDs only.
- s#** Traces given system calls only.
- u#** Traces given UIDs only.

## **trans – translation tool for use with message source files**

### **Syntax**

**trans** [ **-c** ] [ **-o** *name* ] *file.msf*

### **Options**

- c** Translate comment lines beginning with a dollar sign (\$), including messages.
- o** Call the output file *name*.

## **true, false – test for status**

## Syntax

true  
false

## tset – set terminal mode

### Syntax

```
tset [options] [-mident] [test baudrate]:type] ... [ type
]  
reset ...
```

### Options

- Name of terminal is output on stdout, captured by the shell, and placed in the environment variable TERM.
- ec Uses the specified character as the erase character.
- I Suppresses transmitting terminal initialization strings.
- kc Uses the specified character as the kill character.
- n Initializes the “new” tty driver, if applicable.
- Q Suppresses erase and kill character message.

## tsort – create topological sort

### Syntax

```
tsort [file]
```

## tty – print current terminal name

## Syntax

`tty [-s]`

## Options

`-s` Suppresses `pathname`.

## `ul` – process underscores for terminal

### Syntax

`ul [-i] [-t terminal] [name...]`

### Options

- `-i` Displays underscoring on separate line containing appropriate dashes (-).
- `-t terminal`  
Uses type of specified terminal in place your terminal's type.

## `uniq` – report repeated lines in a file

### Syntax

`uniq [-udc[+n][-n]] [input [output]]`

### Options

- `-n` Skips specified number of fields.
- `+n` Skips specified number of characters in addition to fields.
- `-c` Displays number of repetitions, if any, for each line.

- d Displays only lines that were repeated.
- u Displays only unique (nonrepeated) lines.

## **uptime – display system status**

### **Syntax**

**uptime** [-w]

## **users – print names of users who are logged in**

### **Syntax**

**users**

## **uucp, uulog, uuname – unix to unix copy**

### **Syntax**

**uucp** [*option...*] *source-file...* *destination-file*

**uulog** [*option...*]

**uuname** [*option...*]

### **Options**

- d Creates all necessary directories for the file copy.
- c Uses the source file when copying out rather than copying the file to the spool directory.
- m Sends you mail when the copy is complete.
- nrecSends mail to the recipient.
- W Expands only local files.
- ssysDisplays information about work involving specified system.

**-uuser**

Displays information about work involving specified *user*.

**-l** Lists local system name.

## **uuencode, uudecode - encode/decode a binary file for transmission via mail**

### **Syntax**

**uuencode** [*file*] *remotedest* | **mail** *sys1!sys2!...!decode*  
**uudecode** [*file*]

## **uusend - send a file to a remote host**

### **Syntax**

**uusend** [ **-m** *mode* ] *sourcefile* *sys1!sys2!...!remotefile*

### **Options**

**-m** *mode*

Specifies octal number for mode of file on the remote system.

## **uustat - uucp status inquiry and job control**

### **Syntax**

**uustat** [ *options* ]

## Options

- *chour*  
Removes entries older than specified hour.
  - *jall* Reports status of all requests.
  - *kjobn*  
Kills specified job.
  - *mmch*  
Reports status of accessibility of machine *mch*.
  - *ohour*  
Reports status of requests which are older than specified hour.
  - *sssys* Reports status of uucp requests for specified system.
  - *uuser*  
Reports status of requests issued by specified user.
  - *v* Invokes verbose printout option.
  - *yhour*  
Reports status of all requests that are younger than specified hour.
- system**  
is the system in question
- status\_time**  
is the time the last status entry was made.
- last\_success\_time**  
is the last time a connection was successfully made to this system.
- statusis** a self-explanatory description of the machine status.

## uux – unix to unix command execution



## Syntax

**uux** [-] *command-string*

## Options

- c, Do not copy local file to the spool directory for transfer to the remote machine.
- g*grade*  
Specifies the *grade* which is a single letter or number from 0 to 9, A to Z, or a to z.
- n Sends no notification to user.
- p, Reads **stdin**.
- r Queues the job, but does not start the file transfer.
- x*debug*  
Produces debugging output on stdout.
- z Notify the user if the command fails.

## vc – version control program

### Syntax

**vc** [-a] [-t] [-cchar] [-s] [*keyword= value...*  
*keyword= value*]

### Options

- a Replaces the keywords surrounded by control characters in all text lines.
- cchar  
Specifies a control character to be used in place of :.
- s Suppresses all warning messages.
- t Ignores all characters from the beginning of the line to the first tab character.

## vcc – VAX C compiler

### Syntax

`vcc [option...] file...`

### Options

The following is a list of the available options:

<code>cross_reference</code>	Generates a cross reference listing section
<code>debug</code>	Generates a loadable module for use with dbx
<code>define</code>	Assign a specified value to a name
<code>g_float</code>	Uses the G_floating point type
<code>list</code>	Generates a list file
<code>machine_code</code>	Generates the machine code listing section
<code>object</code>	Generates an object file with a specific name
<code>optimize</code>	Selects code optimization
<code>show</code>	Includes symbol and intermediate expansions
<code>standard</code>	Selects portability mode
<code>undefine</code>	Revokes the assignment of a value to a name
<code>warnings</code>	Disables warning or informational messages
<code>-w</code>	Suppresses warning diagnostics.

- `-DSYSTEM_FIVE` is added to the `vaxc` command (or `cpp` command if `-E` is specified).

- The lk parameters **-lc**, **-lcg**, or **-lc\_p** are preceded with **-lcV**, **-lcVg**, or **-lcV\_p** (if not suppressed by **-b**).
- The lk parameters **-lm**, **-lmg**, or **-lmp** are changed to **-lmV**, **-lmVg**, or **-lmV\_p** (if present).

## **vdoc - Compound document viewer**

### **Syntax**

**vdoc** [ *-f format* ] [ *-O file* ] [ *-P processing* ] [ *-D display* ] *file*

### **Options**

- f** Specifies the format of the input file.
- O** Names a file containing the processing options to be used by the front end converter.
- P** Specifies the processing options to be applied during the viewing of the file.
- D** Specifies the content elements of the file to be represented.

## **vmstat - report virtual memory statistics**

### **Syntax**

**vmstat** [ *-fsSzk* ] [ *interval[count]* ] [ *namelist corefile* ]

### **Options**

- f** Displays number of forks and vforks since system startup and number of pages of virtual memory involved in each kind of fork.

- s Displays total number of paging-related events occurring since boot.
- S Replaces the page reclaim (re) and pages attached (at) fields with processes swapped in (si) and processes swapped out (so).
- k Allows a dump to be interrogated to print the contents of the sum structure (default).
- z Zeroes out the sum structure.

## **w – display who is logged in and what they are doing**

### **Syntax**

**w** [-h] [-s] [-l] [*user*]

### **Options**

- d Outputs debug information.
- h Suppresses the normal header from the output.
- l Displays information in long format (default).
- s Displays information in short format.
- u Outputs the same information as the uptime command.

## **wait – wait for process completion**

### **Syntax**

**wait** [*pid*]

## **wall – write to all users**

## Syntax

**write** *user* [*ttyname*]

## **xargs** – construct argument list and execute command

### Syntax

**xargs** [*flags*] [ *command* [*initial-arguments*] ]

### Options

- l***number*           Execute the command for each non-empty number of lines of arguments from standard input.
- i***replstr*           Execute the command for each line from standard input, taking the entire line as a single argument and inserting it in *initial-arguments* for each occurrence of *replstr*.
- n***number*           Execute the command using as many standard input arguments as possible, up to the specified number.
- t**                   Echo the command and each constructed argument list to fd2 prior to their extraction.
- p**                   Asks the user whether or not the command should be executed each time it is invoked.
- x**                   Causes the command *xargs* to terminate if an argument list is greater than the specified size of characters.
- s***size*              The maximum size of each argument list is set to *size* characters.

- M dir**  
Search for manual section files in given directory.
- b** Searches only for binary files.
- f** Terminates last directory list created from use of **-S**, **-B** or **-M** flags and signals the start of file names.
- m** Searches only for manual section files.
- s** Searches only for source files.
- u** Searches for files that do not have one of binary, source or manual section files.

## **which – locate program file**

### **Syntax**

**which** [*name...*]

## **who – print who and where users are logged in**

### **Syntax**

**who** [*who-file*] [**am** i]

## **whoami – print your current login name**

### **Syntax**

**whoami**

## **write – write message to another user**

## Syntax

**wall**

## **wc – count words, lines, and characters**

### Syntax

**wc** [-lwc] [*name...*]

### Options

- c Displays number of characters only.
- l Displays number of lines only.
- w Displays number of words only.

## **whatis – display command description**

### Syntax

**whatis** *command...*

## **whereis – locate source, binary, and or manual for program**

### Syntax

**whereis** [-sbm] [-u] [-SBM *dir...* -f] *name...*

### Options

- S *dir*  
Search for source files in specified directory.
- B *dir*  
Search for binary files in given directory.

**-eofstrR**                    *The logical end-of-file string.*

## **xstr – extract strings from C program**

### **Syntax**

**xstr** [-c] [-] [*file*]

### **Options**

- Reads stdin.
- c Extracts strings from specified C source (next argument).

## **yacc – yet another compiler-compiler**

### **Syntax**

**yacc** [-vd] *grammar*

### **Options**

- d Writes all define statements to y.tab.h file.
- v Writes description of parsing tables and report of grammatical conflicts to y.output file.

## **yes – be repetitively affirmative**

### **Syntax**

**yes** [*arg*]



## **ypcat – print values from a YP data base**

### **Syntax**

```
ypcat [-k] [-t] [-d domainname] mname  
ypcat -x
```

### **Options**

- d *domainname*  
Displays information on the domain specified by *domainname*.
- k Displays keys for maps in which values are null or key is not part of the value.
- t Inhibits translation of *mname* to *mapname*.
- x Displays map nickname table.

## **ypmatch - print the value of one or more keys from a yp map**

### **Syntax**

```
ypmatch [-d domain] [-k] [-t] key... mname  
ypmatch -x
```

### **Options**

- d Displays key values for specified domain.
- k Displays key, followed by a colon (:), before displaying value of the key.
- t Inhibits translation of nickname to mapname.
- x Displays map nickname table.

**yppasswd** – change login password in yellow pages map.

### Syntax

**yppasswd** [*name*]

**ypwhich** – determine which host is the current YP server or map master.

### Syntax

**ypwhich** [-*d domain*] [-*V1*] [-*V2*] [*hostname*]

**ypwhich** [-*d domain*] [-*m mname*] [-*t*]

**ypwhich** -*x*

### Options

- *V1* Identifies which server is serving v.1 YP protocol-speaking client processes.

- *V2* Identifies which server is serving v.2 YP protocol-speaking client processes.

If neither version is specified, **ypwhich** attempts to locate the server that supplies the current v.2 services.

- *d* Uses *domain* instead of the current domain.

- *m mname*

Finds the master YP server for a map.

- *t* Inhibits nickname translation and is useful if there is a mapname identical to a nickname.

- *x* Displays the map nickname table.



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