

TABLE OF CONTENTS

1. UNIX COMMANDS

ar	archive & library maintainer...3
as	assembler...3
bas	basic...3
bc	arbitrary precision interactive language...3
cat	concatenate & print...3
cc	C compiler...3
cdb	C debugger...3
chdir	change working directory...3
chmod	change mode of file...3
cmp	compare 2 files...3
comm	print lines common to 2 files...3
cp	copy...3
cpall	copy files into directory...3
cref	make cross reference listing...3
date	print or set date...4
db	debug...4
dc	desk calculator...4
dd	convert & copy a file...4
diff	differential file comparator...4
dsw	delete interactively...4
du	summarize disk usage...4
echo	echo arguments...4
ed	text editor...4
eqn	typeset mathematics...4
exit	terminate command file...4
fc	Fortran compiler...4
fed	edit form letter memory...4
file	determine file type...4
find	find files...4
form	form letter generator...5
goto	command transfer...5
grep	search a file for a pattern...5
gsi	interpret extended character set for GSI terminal...5
if	conditional command...5
kill	terminate a process...5
ld	link editor...5
ln	make a link to a file...5
login	sign on...6
ls	list contents of directory...6
m6	general purpose macroprocessor...6
mail	send mail to designated users...6
man	run off section of UNIX manual...6
mesg	permit or deny messages...6
mkdir	make a directory...6
mv	move or rename a file...6
neqn	typeset mathematics on terminal...6
newgrp	log in to a new group...6
nice	run a command at low priority...6
nm	print name list...6
nohup	run a command immune to hangups...6
nroff	format text...6
od	dump a file...6
opr	off line print...7
passwd	change login password...7
pfe	print floating exception...7
pr	print file...7
prof	display profile data...7
ps	process status...7
ptx	make permuted index...7
pwd	print working directory name...7
rc	Ratfor compiler...7
rev	reverse lines of a file...7

rm	remove files...7
rmdir	remove directories...7
roff	format text...7
sed	stream editor...8
sh	command interpreter...8
shift	adjust shell arguments...8
size	size of an object file...8
sleep	suspend execution for an interval...8
sno	Snobol interpreter...8
sort	sort or merge files...8
spell	find spelling errors...8
split	split a file into pieces...8
strip	remove symbols and relocation bits...8
stty	set typewriter options...8
sum	sum a file...8
tail	print end of a file...8
tbl	format tables for nroff or troff...8
tee	pipe fitting...9
time	time a command...9
tmg	compiler-compiler...9
tp	manipulate DECtape and magtape...9
tr	transliterate...9
troff	format text for phototypesetter...9
tty	get typewriter name...9
typo	find possible typos...9
uniq	report repeated lines in a file...9
wait	await completion of process...9
wc	word count...9
who	who is on the system...9
write	write to another user...9
yacc	yet another compiler-compiler...10

2. COMMAND DETAILS

ed	text editor commands...11
eqn,neqn	key words for mathematics typesetter...11
db	debugger commands...12
cdb	C debugger commands...12
fc	Fortran runtime diagnostics...12
sh	command interpreter special characters...13

3. TROFF & NROFF

troff,nroff	text formating commands...15
	escape sequences...17
	reserved registers...18
	roff simulator...18
	special characters...19
	macros for manuscripts...20

4. C SYSTEM CALLS...21

5. SITE DEPENDENT COMMANDS

a. Center 127

ch	C beautifier...23
factor	find prime factors in a number...23
fget	retrieve files from HIS 6000...23
fsend	send files to HIS 6000...23
lbn	submit off-line job to HO IBM 370...23
iget	get files from HO IBM 370...23
isend	send files to HO IBM 370...23
nfs	communicate with Spider file store...23
teatsim	simulate phototypesetter of Tektronix terminal...23
tekstare	convert Tektronix picture to hard copy graphics...23
tm	call MH-TSS...23

ar $\left(\begin{matrix} d \\ r \\ t \\ u \\ x \end{matrix} \right)$ [v] *file file ...*

$d = \text{delete}$
 $r = \text{replace}$
 $t = \text{tabulate}$
 $u = \text{update}$
 $x = \text{extract}$
 $v = \text{verbose}$

as [-] *file ...* { - causes undefined symbols to be global }

bas [*file*]

bc [-l] [*file ...*] { -l loads the function library }

cat *file ...*

cc [-c] [-p] [-f] [-O] [-S] [-P] *file.c...[-l] ofile...*

$-c = \text{suppress loading}$
 $-p = \text{profile}$
 $-f = \text{floating-point interpreter}$
 $-O = \text{optimize}$
 $-S = \text{keep assembler code}$
 $-P = \text{just preprocess}$
 $-l = \text{loader options}$

cdb [*a.out [core]*]

chdir *directory*

chmod *octal file ...* octal mode is an OR of the following:

4000 set user id on execution
 2000 set group id on execution
 1000 save shared pure-procedure programs
 0700 read, write, execute by owner
 0070 read, write, execute by group
 0007 read, write, execute by others

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

-l = print byte number and differing bytes

-s = print nothing; return codes
 $\left\{ \begin{array}{l} 0 = \text{same} \\ 1 = \text{different} \\ 2 = \text{problem} \end{array} \right.$

comm [-[123]] *file1 file2*

$-1 = \text{suppress lines only in file1}$
 $-2 = \text{suppress lines only in file2}$
 $-3 = \text{suppress lines in both files}$

cp *oldfile newfile*

cpan *file ... directory*

cref $\left(- \left[\begin{matrix} a \\ c \\ o \\ i \\ s \\ l \\ t \\ u \\ x \end{matrix} \right] \left[\begin{matrix} i \\ o \\ ofile \\ ifile \end{matrix} \right] \left[\begin{matrix} s \\ l \end{matrix} \right] \left[\begin{matrix} t \\ x \end{matrix} \right] \left[\begin{matrix} u \\ 1 \\ 2 \\ 3 \end{matrix} \right] \right) file ...$

$a = \text{assembler format (default)}$

$c = \text{C format}$

$i = \text{ignore symbols in ifile}$

$o = \text{list symbols in ofile only}$

$s = \text{current symbol in column 3 (default)}$

$l = \text{line numbers in column 3}$

$t = \text{user supplied temporary files}$

$u = \text{only output unique symbols}$

$x = \text{only output C external symbols}$

1 = sort on column 1 (default)
 2 = sort on column 2
 3 = sort on column 3

date [s] [mmddhhmm[yy]] {s = set date from TIU interface
 set month-day-hour-minute-year
 no arguments - print date}

db [core [namelist]] [-] { - for non-core image with namelist}

dc [file]

dd {option = value} ... {options are:

if= input file
 of= output file
 lbs= input block size (default 512)
 obs= output block size (default 512)
 bs= block size
 cbs= conversion block size
 skip= skip *n* input records
 seek= skip *n* output records
 count= copy only *n* input records
 conv=ascii,ebcdic,lcase,ucase,swab,sync,noerror

diff [-] file1 file2 { - output ed commands to make file2 from file1}

dsw [directory]

du [-s] [-a] [file ...] { -s = only give grand total
 -a = give entry for each file}

echo [arg ...]

ed [-] [file] { - suppresses character count on e, r, w commands}

eqn [file ...]

exit

sed

fc [-c] file1 ... [-l] ofile ... { -c = suppress loading
 -l = loader options}

file file ...

find pathname expression

expression is made of the following primitives
 where *n* is a decimal integer and +*n* means more
 than *n*, -*n* means less than *n*

-name <i>filename</i>	true if <i>filename</i> matches current file
-perm <i>onum</i>	true if permission flags = <i>onum</i> (octal)
-type <i>c</i>	true if file type is b,c,d,f
-links <i>n</i>	true if file has <i>n</i> links
-user <i>uname</i>	true if file belongs to <i>uname</i>
-group <i>gname</i>	true if file belongs to <i>gname</i>
-size <i>n</i>	true if file is <i>n</i> blocks long
-atime <i>n</i>	true if file has been accessed in <i>n</i> days
-mtime <i>n</i>	true if file has been modified in <i>n</i> days
-exec <i>command</i>	true if exit status of <i>command</i> is 0
-ok <i>command</i>	like -exec but asks
-print	true; prints current pathname

combined with the following operators:

! prefix not
-a infix and
-o infix or
() parentheses for grouping

form proto [arg ...] { where *proto* is the letter prototype in memory
goto label {used with : /label}

grep [-v] [-b] [-c] [-n] expression [file] ...
-v = print all but those that match
-b = print block numbers
-c = print count of matching lines
-n = print line number

gsi

If expression command [arguments]

expression is made up of the following primitives:

-r file true if *file* is readable
-w file true if *file* is writeable
S1 = S2 true if *S1* and *S2* are equal
S1 != S2 true if *S1* and *S2* are not equal
(command) true if exit status of *command* is 0

combined with the following operators:

! prefix not
-a infix and
-o infix or
() parentheses for grouping

kill [-signo] processid ... {*signo* is sent with the following meanings}

1 = hangup
2 = interrupt
3 = quit
4 = illegal instruction
5 = trace trap
6 = IOT
7 = EMT
8 = floating exception
9 = kill
10 = bus error
11 = segment violation
12 = bad system call
13 = write on pipe with no one to read
14 = alarm clock

ld [-sulxrndl] name ...

s = strip	
u = make following argument undefined	
lx = load library /lib/libx.a; x is a string	
x = do not save local symbols	
r = generate relocation bits	
d = define common storage	
n = shared text	
i = separate instruction and data space	

ln oldname [newname] {*newname* is the name of the link}

login [username]

ls [−ltasdrufg] *name* ...

l = long format
t = sort by time modified
a = list all entries
s = give size in blocks
d = list only directories names
r = list in reverse order
u = sort on last access time
i = print i-number
f = interpret all entries as directories
g = give group ID instead of owner ID

mb [*file*]

mail [−yn] [*person* ...]

y = add to *mbox*
n = throw away

man [*section*] [*title* ...]

mesg [ny]

n = forbid messages
y = allow messages
 no argument reverses current permission

mkdtr *dirname* ...

mv [−f] *oldname newname* [−f = do not ask about file mode]

neqn [*file* ...]

newgrp *group*

nice [−number] *command* [*arguments*]

(number is a priority from 1 to 20, lowest 20, default 4.

nm [−cgnpru] [*file*]

c = list only C-style symbols
g = print only global symbols
n = sort by value instead of by name
p = do not sort
r = sort in reverse order
u = print only undefined symbols

nohup *command* [*arguments*]

nroff [−o/] [−nn] [−ran] [−mx] [−s] [−h] [−q] *file* ...

−o/ = list of pages to output, separated by , or −(range)
−nn = number first generated page *n*
−ran = set number register *a* to the value *n*
−mname = prepend macro file /usr/lib/tmac.*name*
−s = stop after each page— restart with nl
−h = replace spaces with tabs
−q = for insertions, send bell not name, do not echo

od [−abedho] [*file*] [[+] *offset*[.] [**b**]]

a = op-codes
b = bytes in octal
c = bytes in ascii
d = words in decimal
h = words in hex
o = words in octal
offset = where to begin (octal: . for decimal; **b** for blocks)

opr [*destination*] [*-erm*] [*name* ...]

destination =
$$\begin{cases} \mathbf{lp} = \text{local line printer} \\ \mathbf{mh} = \text{GCOS (default)} \\ \mathbf{sp} = \text{Spider network printer} \\ \mathbf{xx} = \text{station xx at Murray Hill} \end{cases}$$

r = remove files

c = copy files

m = send mail when job transmitted

passwd *name password*

pfe

pr [*-h hdr*] [*-n*] [*+n*] [*-wn*] [*-ln*] [*-t*] [*-sc*] [*-ml*] *name* ...

-n = *n*-column output

+n = begin with page *n*

-h = use next argument as header

-wn = use page width *n* (default 72 characters)

-ln = use page length *n* (default 66 lines)

-t = do not print header or trailer

-sc = separate columns by the character *c*

-ml = print each file in a separate column

prof [*-v*] [*-k*] [*-a*] [*-l*] [*file*]

-v = output profile plot to 611 display

-k = output profile plot to Tektronix terminal

-a = report all symbols, not just externals

-l = order output by symbol value

ps [*aklx*] [*namelist*]

$$\begin{cases} \mathbf{a} = \text{give all processes with typewriters} \\ \mathbf{k} = \text{system debugging} \\ \mathbf{l} = \text{output long listing} \\ \mathbf{x} = \text{give all processes} \end{cases}$$

ptx [*-t*] *input* [*output*] - (*-t* produces phototypesetter output)

pwd

rc [*-c*] [*-f*] [*-v*] [*-r*] [*-U*] *file.r* ... *file.f* ... [*-l*] *ofile* ...

-c = suppress loading

-f = save Fortran intermediate files

-v = do not list intermediate file names while compiling

-r = Ratfor only

-U = flag use of undeclared variables

-l = loader options

rev [*file* ...]

rm [*-f*] [*-r*] *name* ...

$$\begin{cases} \mathbf{-f} = \text{do not ask about mode} \\ \mathbf{-r} = \text{remove directory contents recursively} \end{cases}$$

rmdir *dir* ...

roff [*+n*] [*-n*] [*-s*] [*-h*] *file* ...

$$\begin{cases} \mathbf{+n} = \text{start with page } n \\ \mathbf{-n} = \text{stop after page } n \\ \mathbf{-s} = \text{pause before each page} \\ \mathbf{-h} = \text{use tabs for spaces} \end{cases}$$

B

sed [**-g**] [**-n**] [**-f** *commandfile*] ... [**-e**] *command*] ... [*file*] ...

-g = treat substitute commands globally
-n = only output lines operated on by **p** command
-f = next argument is command file
-e = next argument is editor command

sh [**-t**] [**-c** ...] [*name* [*arg*] ... [*arg*]]]

-t = read standard input for one line
-c = use next argument as a command line

shift

size [*object-program* ...]

sleep *seconds*

sno [*file*]

sort [**-abdnrtx**] [**+m.n**] [**-m.n**] | ... [**-mo**] [*name*] ...

a = do not map lower case
b = ignore leading blanks
d = dictionary order
n = sort initial string by arithmetic value
r = reverse sort
t*x* = tab character is *x*
-m = merge only, files should be sorted
-o = next argument is output file
+m.n = skip *m* fields and *n* characters
-m.n = end of key (used with **+m.n**)

spell [**-v**] *file* ... [**-v** = print all words not in the dictionary]

split [**-n**] [*file* [*name*]] [*n* specifies the number of lines per file]

strip *name* ...

stty *option* ... options, preceded by **-** to indicate negation are:

even	allow even parity
odd	allow odd parity
raw	raw mode input
nl	accept only new-line to end lines
echo	echo back every character typed
lcase	map upper case to lower case
tabs	preserve tabs
ek	reset erase and kill to # and @
erase <i>c</i>	set erase character to <i>c</i>
kill <i>c</i>	set kill character to <i>c</i>
hup	hang up on last close
0	hang up immediately
crn	set delay for carriage return <i>n</i> =(0,1,2,3)
nl <i>n</i>	set delay for linefeed <i>n</i> =(0,1,2,3)
tabn	set delay for tab <i>n</i> =(0,1,2,3)
ffn	set delay for formfeed <i>n</i> =(0,1)
tty33	modes for Teletype model 33
tty37	modes for Teletype model 37
vt05	modes for DEC VT05
tn300	modes for GE Terminal 300
ti700	modes for Texas Instruments 700
tek	modes for Tektronix 4014
50 75 110 134 150 200 300 600 1200 1800 2400	
4800 9600 exta extb	set baud rate

sum *file* ...

tail [**-n**] [*file*]

tbl [*file* ...]

tee [*name* ...]

time *command* [*arguments*]

tmg *name* {file for input is *name*.t}

tp [*key*] [*name* ...] *key* is a character string containing at most one function and possibly several modifiers.

functions are:
$$\begin{cases} r = \text{replace} \\ u = \text{update} \\ d = \text{delete} \\ x = \text{extract} \\ t = \text{list} \end{cases}$$

and modifiers are
$$\begin{cases} m = \text{magtape} \\ 0, \dots, 7 = \text{tape drive} \\ v = \text{verbose} \\ c = \text{create new tape} \\ f = \text{fake new entries} \\ l = \text{ignore errors} \\ w = \text{wait for user response} \end{cases}$$

tr [−cds] [*string1*] [*string2*]]

c = complement characters in *string1*

d = delete all characters in *string1*

s = make repeated characters in *string2* one character

troff [−o/] [−sn] [−nn] [−ran] [−mx] [−t] [−f] [−w] [−a] *file* ...

−o/ = list of pages to output, separated by , or −(range)

−sn = stop after every *n* pages

−nn = number first generated page *n*

−ran = set number register *a* to the value *n*

−mx = prepend file /usr/lib/tmac.x

−t = output to standard output

−f = do not feed paper or stop phototypesetter at end

−w = wait until phototypesetter available

−a = send printable approximation to standard output

tty

typo [−1] [−n] *file* ...
$$\begin{cases} -1 = \text{single column output with no header} \\ -n = \text{do not read English statistics} \end{cases}$$

uniq [−ude] [+n] [−n] [*input* [*output*]]

u = output lines not repeated

d = output one copy of repeated lines

c = output count with each line

+*n* = skip first *n* fields in each line

−*n* = skip first *n* characters in each line

wait

wc [*name* ...]

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

no arguments tells who is on

1 argument is file to be examined

2 arguments tells who you are

write *user* [*myno*]

yacc [~~-vor~~] [grammar]

$\begin{cases} v = \text{make file } y.output \\ o = \text{use optimizer} \\ r = \text{for Ratfor instead of C} \end{cases}$

Regular Expressions

strings of characters

\$	beginning of line
re*	end of line
[str]	all adjacent occurrences of re
[^str]	only those characters in str
null-re	any character except those in str and <nl>
	last re encountered

Addresses

.	current line
\$	last line
n	n-th line
'x	line marked with name x
/re/	first line searching forward containing re
?re?	first line searching backward containing re
addr ± n	addr plus (or minus) n
± n	.. plus (or minus) n (n=1 if not specified)
addr ±	addr plus (or minus) 1

Commands

(.)a	append
(...)c	change
(...)d	delete
e [filename]	edit
f [filename]	remembered name
(. \$)g/re/commands	global
(.)i	insert
(.)kx	mark (addressed by 'x')
(...)l	list
(...)ma	move (after a)
(...)p	print
q	quit
(S)r[filename]	read
(...)s/re/repl/	substitute
(...)s/re/repl/g	substitute globally
(...)ta	move copy (after a)
(. \$)v/re/commands	like global but lines that don't match
(1,\$)w [filename]	write
(S)-	line number
!UNIX command	execute
<nl>	print next line

EQN & NEQN

sub, sup
 over
 sqrt
 ...from...to...
 left c, right c
 pile { ...above... }, lpile, cpile, rpile
 dot, dotdot, hat, bar, tilde, under
 size n, gsize n
 roman, italic, bold, font f, gfont f
 delim
 define, tdefine, undefine
 mark, lineup
 up, down, fwd, back
 matrix, lcol, ecol, rcol, col
 sum, int, integral, prod, union, inter
 >=, <=, !=, ==, +, -, >, <, approx
 sin, cos, tan, tanh, coth, sinh, cosh
 fns, if

arc, times, llim, max, min, log, ln, exp
 prime, cdot, del, half

.....
 uppercase and lowercase greek
 infinity, iof, partial

DB

/ word in octal
 \ byte in octal
 - word in ascii
 . byte in ascii
 ? word in decimal
 & instruction
 & name of symbol
 <nl> next word or byte
 - preceding word
 % exit
 = print ' ' or value of exp
 - symbolic address
 ! store exp at " "
 # general registers

DW

/o octal
 /i decimal
 /f single-precision floating
 /d double-precision floating
 /b byte in octal
 /<nl> next word or byte
 / address
 / characters
 / characters pointer points to
 / symbol pointer points to
 / instruction
 \$ stack
 \$r general registers
 \$f floating registers
 %b set breakpoint
 %d delete breakpoint
 %r run program
 %c continue after breakpoint

FC RUNTIME DIAGNOSTICS

1 invalid log arg.
 2 bad arg count to `amed`
 3 bad arg count to `atan2`
 4 excessive arg to `cabs`
 5 exp too large in `cexp`
 6 bad arg count to `cmplx`
 7 bad arg count to `dim`
 8 excessive arg to `exp`
 9 bad arg count to `idim`
 10 bad arg count to `isign`
 11 bad arg count to `mod`
 12 bad arg count to `sign`
 13 illegal arg to `sqrt`
 14 assigned/computed goto out of range
 15 subscript out of range
 16 real**real overflow
 17 (negative real)**real
 100 illegal I/O unit number
 101 inconsistent use of I/O unit

102 cannot create output file
103 cannot open input file
104 EOF of input file
105 illegal character format
106 format does not begin with (
107 no conversion in format but non-empty list
108 excessive parenthesis depth in format
109 illegal format specification
110 illegal character in input field
111 end of format in hollerith specification
112 bad arg to **setfill**
113 bad arg to **lerror**
999 unimplemented input conversion

SH SPECIAL CHARACTERS

।	filter
:	filter
&	sequential command separator
<	return to user without waiting for command to finish
>	use next argument as standard input
>>	use next argument as standard output
?	same as > but append to file if it exists
•	match single character
[]	match string of characters (including null)
\	match a class of characters
..	a pair of characters separated by a —
.. ..	matches all characters alphabetically between the pair
\ .	negates special meaning of following character
... ..	take enclosed characters literally
... ..	take enclosed characters literally
\$n	replace \$n with argument n (only for executing command file)
\$\$	replace \$\$ with process number
:	no-op command but may contain label

TROFF & NROFF

* - command causes a break (supressed by ', see c2)
() - initial value (troff,nroff)
[] - value if no argument
F = R, I, B, S, G, C, P, etc.
point size = 6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 20, 22, 24, 28, 36
 $\pm N$ may be N , $+N$ (increment) or $-N$ (decrement)
 $-N$ may be N or $-N$
 $|N$ is distance to place N from current place

Scale Indicators

M	inches	N^432 internal units
Ne	cm.	N^170 internal units
Np	points	N^6 internal units
Nu	units	N^1 internal units
Nm	Ems	N^6 (point size) internal units
Nn	Ens	N^3 (point size) internal units
Nv	spaces	$N^{\text{current line spacing}}$ (see .vs)

Font and Character Size Control - troff only

.ps $\pm N$ point size (10) [previous]
.ss N space character size $N/36$ Em (12/36 Em) [ignored]
.cs $F N M$ constant character spacing; $N/36$ Em $M/36$ Em
 N is width; M is size of Em; no N turns cs off;
no M implies size dependent (off)
.ft F font change (Roman) [previous]
.fp $N F$ font position, 1 to 4 (R,I,B,S) [ignored]
.cp N constant output point-size (off) [off]

Page Control

.pl $\pm N$ page length (11 in, 66 lines) [11 in, 66 lines]
.bp $\pm N$ begin page; N is page number * (1)
.pn $\pm N$ page number (1) [ignored]
.po $\pm N$ page offset (26/27 in,0) [previous]
.vs N need N vertical space [1v, 1 line]
.mk a mark vertical place in register a (none,0) [internal]
.rt $-N$ return to vertical place; N from top;
- N relative to current place;
last marked place [internal]

Text Filling, Adjusting, Centering, and Underlining

.br break *
.f fill * (on)
.nf no filling & adjusting * (off)
.ad c adjust mode; n (both adjusted), r (right adjusted),
 c (centered) (n) [n]
.na no adjusting (off)
.mc $c N$ specify margin character (off) [off]
.ce N center N input lines * (off) [1 line]
.ul N nroff underline alphanumerics; troff italicize [1 line]
.cu N nroff continuous underlining [1 line]

Vertical Spacing

.vs N troff vertical spacing; v (12 points) [previous]
.ls N nroff line spacing (1 line) [previous]
.sp $-N$ space vertically $-N$ * [1v,1 line]
.sv N save vertical distance [1v,1 line]
.ss output saved vertical distance
.ns no space mode (off)
.rs restore spacing
.xh nroff extra-half-line mode (off)

Line Length and Indenting

.ll $\pm N$ line length (6.5 in,65 lines) [previous]
.in $\pm N$ indent * (0) [previous]

.ti $\pm N$ temporary indent * [ignored,1 space]

Macros, Diversion, and Line Traps

.de xx define macro; end with ..; invoked by .xx [ignored]
 .am xx append to macro [ignored]
 .ds xx define string; invoked by *x or *(xx [ignored]
 .ap xx append to string [ignored]
 .rm xx remove string or macro [ignored]
 .di xx divert output to macro [end]
 .da xx divert and append to xx [end]
 .wh $-N$ xx invoke xx when at or beyond place N ;
 $-N$ means with respect to bottom of page
 .ch $-N -M$ change line trap from place N to M
 .ch xx $-M$ change line trap for xx to place M
 .em xx end-macro name specification (none) [none]
 .rn xx yy rename xx to yy
 .dt N xx troff set diversion trap [off]
 .lt N xx troff set input line count trap [off]

Number Registers

.nr a $\pm N -M$ number & increment register; called by \na or \n+a
 .nr ab $\pm N -M$ number register; called by \n(ab or \n(+ab
 .nc c number character (\n) [\n]
 .af xx c assign format to xx
 1(0,1,...),i(0,i,ii,...),l(0,I,II,...),a(0,a,b,...),
 A(0,A,B,...) [remove]

Tabs, Leaders, and Fields

.ta $N...$ tab settings ((.5,1,...in),(9,17,...)) [none]
 .tc c tab replacement character (none,space) [none,space]
 .lc c leader replacement character (.) [.]
 .fc a b set field delimiter & pad character (off) [off]

Input and Output Conversions & Character Translations

.ec c set escape character (\ N)
 .eo turn off escape processing
 .lg N troff ligature mode; 0=off (on) [on]
 .ec c basic control character (.) [.]
 .c2 c nobreak control character (') [']
 .li N accept input lines literally [1 line]
 .tr abcd... translate on output; a to b,... (none)

Hyphenation

.nh no hyphenation (off)
 .hy N hyphenation; $N=0$ (off), $\neq 0$ (on), -2 (don't hyphenate
 last lines), -4 (don't split off last 2 characters),
 -8 (don't split off first 2 characters) (1)
 .he c hyphenation indicator character (none) [none]
 .hw word1 ... hyphenation exception list

Three Part Titles

.ti 'c'r' title
 .lt N length of title (6.5 in, 65 char) [previous]

Output Line Numbering

.nn $\pm N M S I$ number mode on or off, set parameters [off]
 .np $M S I$ number parameters set or reset; M (every M th line)[1]
 S (separation)[2v], i (number indent)[0]; (none) [reset]

Conditional Input Line Acceptance

.If *c* anything if *c* true accept *anything*, *c*=e (even page number),
.If 'c' anything o (odd page number) t (troff), n (nroff) !=not
.If *N* anything if *N* > 0 accept *anything*, *N* is a number register
.If !*N* anything !=not

Environment Switching

.ev *N* environment pushed down (0) [previous]

Insertions from Standard Input

.rd *prompt* read insert [bell]
.ex exit

Input File Switching

.so *filename* switch source file-push down
.nx *filename* next file [EOF on current file]

Miscellaneous

.tm *string* typewriter message
.hs *N* troff control high-speed multiple scan (on) [on]
.ig ignore until ..
.fl flush output buffer *
.ab abort
.pi *prog* nroff pipe output to *prog*

ESCAPE SEQUENCES (Characters, Indicators, and Functions)

* = troff only

** = nroff only

\\	prevent interpretation of \
\\e	print current escape character
\\.	*
\\-	-
\\-	*
\\1	1/6 Em space character *
\\(space)	unpaddable space
\\&	zero width character
\\?	transparent line indicator
\\s	raw transmission indicator **
\\#	argument indicator
\\c	character name indicator *
\\d	string indicator
\\ETX	ASCII ETX
\\L	leader character
\\B	bracket building function *
\\I	interrupt text processing
\\D	forward (down) 1/2 Em (troff) or line (nroff)
\\F	font change function
\\H	local horizontal motion function *
\\K	mark horizontal place
\\L	draw horizontal line
\\N	number register indicator
\\O	overstrike function *
\\B	break and spread output line
\\R	reverse 1Em or line vertical motion
\\P	point size change function
\\T	non-interpreted horizontal tab
\\U	reverse (up) 1/2 Em or line
\\V	local vertical motion function *
\\W	width function
\\X	extra line-space function *
\\AS	ASCII shift-out **
\\AI	ASCII shift-in
\\Z	zero width character function *

\(newline) concealed newline *
 \L draw vertical line *
 \0 horizontal motion equal to width of a number

RESERVED REGISTERS

(r) = read only
 * = troff only

%	current page number
.\$	number of arguments available at macro level (r)
.A	1 if troff —a called, 0 otherwise (r) *
.n	most recent post-line application of \x (r) *
.c	input line count in current file (r)
.f	physical quadrant of current font (r) *
.h	high-water mark of nl for text on current page (r)
.i	current indent (r)
.l	current line length (r)
.n	length of text on last output line (r)
.o	current page offset (r)
.p	current page length (r)
.s	current point size (r) *
.t	distance to next trap (r)
.v	current vertical line spacing (r)
.x	reserved version-dependent register (r)
ct	character type *
dn	vertical size of last diversion
dw	current day of the week number
dy	current day of the month
hp	current horizontal place on input line
nl	current vertical place on the page
no	current month number
yr	last 2 digits of current year

—mr OPTION FOR NROFF SIMULATES ROFF

* — command causes a break
 () — initial value

Page Control

.bl n insert blank lines on new page *

Vertical Spacing

.ss single space * (on)
 .ds double space *

Titles

.he 'l'c'r' head title
 .eh 'l'c'r' even head title
 .oh 'l'c'r' odd head title
 .fo 'l'c'r' foot title
 .ef 'l'c'r' even foot title
 .of 'l'c'r' odd foot title
 .m1 n n blank lines bet. top of page and head title (2)
 .m2 n n blank lines bet. head title and text (2)
 .m3 n n blank lines bet. text and foot title (1)
 .m4 n n blank lines bet. foot title and bottom of page (3)

Line Numbers

.n1 line number from 1 on each page; add 5 to page offset
 .n2 n line number from n; add 5 to page offset

TROFF SPECIAL CHARACTERS

;	\close	%	\(34	□	\(sb
,	\open	-	\(mi	□	\(sp
-	\- dash	—	\(fi	□	\(ib
-	\- hyphen	—	\(fl	□	\(ip
-	\(em	—	\(fl	□	\(if
.	\(hy	—	\(en	□	\(pd
•	\(bu	—	\(pg	□	\(gr
.	\(ru	—	\(de	□	\(no
½	\(14	+	\(dg	□	\(is
½	\(12	+	\(sc	□	\(pl
		,	\(fm	□	\(es
		,		□	\(mo
		,		□	\(nm
		,		□	\(rg
		,		□	\(co
		,		□	\(br
		,		□	\(cl
		,		□	\(dd
		,		□	\(rh
		,		□	\(lh
		,		□	\(ip
		,		□	\(bs
		,		□	\(or
		,		□	\(ci
		,		□	\(it
		,		□	\(lb
		,		□	\(ri
		,		□	\(rb
		,		□	\(lk
		,		□	\(rk
		,		□	\(bv
		,		□	\(if
		,		□	\(rf
		,		□	\(lc
		,		□	\(rc

-ms OPTION FOR TROFF & NROFF

* - command causes a break
 () - initial value

Format & Abstract

.TM *x y z* TM cover sheet tm# case# file#
 .RP released paper cover sheet
 .TL title follows *
 .AU *ad ex* authors names follow, address extension *
 .AI authors institute follows (.MH, .HO, .WH) *
 .AB begin abstract *
 .AE end of abstract *
 .CS *data* cover sheet data *
 #text #other total #fig #tab #ref
 .OK other keywords follow *
 .SG signature line follows - for TM's *

Headings & Paragraphs

.PP paragraph *
 .IP *x y* indented paragraph; hanging tag *x, y* ens indentation *
 .LP block paragraph (on) *
 .NH *n* numbered headings in bold, *n*=level *
 .SH bold headings, no numbers *

Fonts & Sizes

.B bold
 .I italic
 .R roman (on)
 .LG larger
 .SM smaller
 .NL normal (on)

Footnotes

.FS start footnote
 .FE end footnote

Displays & Tables

.DS *x* begin display, *x*=C(center), L(left adjust), I(indent) *
 .DE end display *
 .CD long centered display *
 .LD long left adjusted display *
 .ID long indented display *
 .KS begin keep *
 .KE release keep *
 .KF keep floating *

Multicolumn

.2C 2 column *
 .1C 1 column (on) *

Multiple Indenting

.RS increment level of indent *
 .RE decrement level of indent *

Date

.DA current date - on for nroff
 .ND no date - on for troff

Equations

.EQ *x n* begin equation; for *x* see DS, *n*=equation number *
 .EN end equation *

C SYSTEM CALLS

access(file, mode) char *file;	check mode access of file
alarm(n)	receive alarm signal in <i>n</i> seconds
char *brk(addr)	set lowest location to addr
char *sbrk(incr)	add to data space
chdir(dirname) char *dirname;	change working directory
chmod(name, mode) char *name;	change mode of file (for <i>mode</i> see chmod command)
close(fd)	
creat(name, mode) char *name;	creat a new file (for <i>mode</i> see chmod command)
getcswo()	read console switches
dup(fd)	duplicate an open file descriptor
exec(name, arg0, arg1, ..., argn, 0) char *name, *arg0, *arg1, ..., *argn;	execute a file
execv(name, argv) char *name, *argv[];	execute a file
exit(status)	terminate process
fork()	spawn new process
fstat(fd, buf) struct inode *buf	get status of open file see stat for format of <i>buf</i>
getgid()	get group id; low byte is real, high byte is effective
getpid()	get process id
getuid()	get user id; low byte is real, high byte is effective
gtty(fd, arg) int arg[3]; see stty for format of <i>arg</i>	get typewriter status
kill(pid, sig)	send signal to process; see kill command
link(oldname, newname) char *oldname, *newname;	link to a file
mknode(name, mode, addr) char *name;	make a directory or special file
mount(special, name, rflag) char *special, *name;	mount file system
nice(priority)	set program priority; -220 to 20, 20 lowest
open(name, mode)	open for reading(0) writing(1), or both(2)
pause()	wait indefinitely (or for alarm)
pipe(fd) int fd[2];	create an interprocess channel read[0], write[1]
profil(buff, bufsiz, offset, scale) char buff[]; int bufsiz, offset, scale;	execute time profile
ptrace(request, pid, addr, data)	process trace
read(fd, buffer, nbytes) char *buffer;	read from file

seek(fd, offset, ptrname)	move read/write pointer
setgid(gid)	set process group id
setuid(uid)	set process user id
signal(sig, func) int (*func)();	catch or ignore signals; see kill func=0 is default, func=1 is ignore
sleep(seconds)	stop execution for interval
stat(name, buf) char *name; struct inode *buf; struct { char minor; char major; int inumber; int flags; char nlinks; char uid; char gid; char size0; int size1; int addrl81; int actime[2]; int modtime[2]; };	get file status minor device of i-node major device of i-node high-order low-order block numbers or device number top 4 bits of <i>flags</i> 10 node is allocated 00 plain file 04 directory 02 character-type special file 06 block-type special file 01 large file for last 12 bits see chmod command
stime(tbuf) set time int tbuf[2];	
stty(fd, arg)	set typewriter modes struct { char ispeed, ospeed; char erase, kill; int mode; } *arg;
time(tvec) get date and time since 00:00:00 GMT, Jan. 1, 1970 int tvec[2];	
times(buffer) get process times struct tbuffer *buffer; struct tbuffer { int proc_user_time; int proc_system_time; int child_user_time[2]; int child_system_time[2]; };	
unlink(name)	remove directory entry char *name;
wait(status)	wait for process to terminate int *status;
write(fd, buffer, nbytes)	write on a file char *buffer;

SITE DEPENDENT COMMANDS

Center 127

cb

factor [number]

fget [−m] [u GCOScat] [d UNIXdir] [file...]

−m = report snumb by mail

−u = use next argument as GCOS catalog name to get files

−d = use next argument as UNIX directory to put files

fsend [−c] [−r] [−m] [f GCOSfile] [u GCOScat] [−a] [−b]

−c = copy files to be sent before returning

−r = remove files after sending them

−m = report snumb by mail

−f = use next argument as GCOS file for succeeding file

−u = use next argument as GCOS catalog for succeeding files

−a = send files in ASCII (default)

−b = send files in binary

ibm [−J] file... [− suppresses all JCL]

iget [−unix] [−his] source destination

−unix = send file to UNIX (default)

−his = send file to GCOS

isend [bn] unix ibm [+] [bcd]

−bn = fixed length records of *n* characters (default 80)

+= file does not exist on IBM 370, create it

deb = use DD statement in file

nfs −key [name...]

key is a character string containing at most one function and possibly several modifiers.

functions are:

w = write

u = update

d = delete

r = read

t = list

l = long list

s = report space allocation

m = make a directory

c = current directory is in first name argument

v = verbose

modifiers are:

j = wait for user response

x = interpret directory names explicitly

teatsim [−pn] [file] [−n is page length in inches]

tekstare [−s] [−m] [−v] [files]

−s = STARE output (default)

−m = microfilm output

−v = viewgraph output

tss

commands to the interface routine are:

‐<file use UNIX file as input

‐>file send TSS output to UNIX file

‐p pop output file

‐q disconnect from TSS

‐‐file receive file from HIS routine csr/daccopy

‐‐file send file to HIS routine csr/daccopy

to send files to TSS run: csr/daccopy (s) *afilename*

with ‐‐ above

to receive files from TSS run: csr/daccopy (r) *afilename*

with ‐‐ above

SOURCES

1. K. Thompson, D. M. Ritchie, *UNIX Programmer's Manual*, Sixth Edition (May 1975).
2. *Documents for use with the UNIX Time-Sharing System*, Sixth Edition.
3. J. F. Ossanna, *TROFF User's Manual*, [REDACTED] (April 19, 1974).