

**Quick Reference Guide**  
for **mm** and **groff** (ver. 3)

Copyright © Bob Hepple 1985, 1994, 1995,  
2018 version 20180619:1121

All commands are **mm** unless marked **t**. See  
'man groff\_mm' and 'man 7 groff' for details.

---

*Page Control*

Headers are controlled by \nN:

- 0: print on all pages
  - 1: page 1 header moved to footer
  - 2: no page 1 header
  - 3: page numbers as footer (*section no-  
page no*) and level 1 headings start on a  
new page
  - 4: no header on page 1 and on other pages  
only print explicit .PH header
  - 5: same as 3 and .FG numbering enabled.
- Note that \ sequences in header strings need  
doubling.

**.PGFORM** [L [P [O [1]]]]

Sets linelength, pagelength and/or  
pageoffset. 1 suppresses line break.

**.VM** [-T] [top [bottom]]

Increase (use -T to set) vertical margin  
[7v 5v] .VM alone resets.

**.SK** [pages]

skip pages

**.ne** N need vertical space (conditional page  
feed) **t**

**.pn** expr N

set next page number **t**

**.OH/.EH/.PH** "L'C'R"

odd/even/both page header.

**.OF/.EF/.PF** "L'C'R"

odd/even/both page footer.

**.TP, .PX**

User defined macros instead of header  
(.TP) or as well as header (.PX)

**.PGNH**

suppress header on next page

**.OP** skip to next odd page

**.2C** 2 column mode

**.1C** [1] 1 column mode; 1=no page feed

**.MC** width [spacing]

Multi-column mode - groff calculates  
number of cols

**.NCOL**

New column

**.WC** args

Footnote/display style with **.2C** [-WF  
-FF -WD FB]

---

*Paragraph Control*

**.P** [type]

New paragraph. 0=left justified.  
1=indented. 2=indented except after .H,  
.DE or .LE

**.H** level [heading-text [heading-suffix]]

Numbered heading.

**.HU** 'title'

Unnumbered heading.

.nr **Hb** N

If level ≤ N [2] do .br before text

.nr **Hs** {0-7}

½ space after heading level ≤ N [2].

.ds **HP** 0 0 0 0 0 0

Header point size (0=10pt)

.ds **HF** 2 2 2 2 2 2

Fontlist for headings

.nr **Hi** {0-2}

Post-heading indent [1]. 0=text left  
justified. 1=use current paragraph style.  
2=Indent text to first word of heading.

.nr **Hc** N

Centre headings at level 1 to N [0].

.nr **Ej** N

Level ≤ N start on new page.

.nr **Ht** {0-1}

Suppress subsection number  
concatenation (4 instead of 3.2.4) [0]

**.HM** level-1-style level-2-style ...

Heading numbering style with level-n-  
style from:

<i>level-i</i>	<b>heading number</b>
1	1, 2, 3, ...
001	001, 002, 003, ...
a	a, b, ... z, aa, bb, ...
A	A, B, ... Z, AA, BB, ...
i	i, ii, iii, ...
I	I, II, III, ...

**.FG** [caption [modifier [control]]]

Label a figure. control [0] 0:modifier is  
a prefix, 1:modifier is a suffix,  
2:modifier replaces number

**.TB** [caption [modifier [control]]]

Label a table (params as .FG).

**.EC** [caption [modifier [control]]]

Label an equation (params as .FG).

**.TC** *l1 n l2 leader-char a1 ... a3*

Produce table of contents [1 1 2 0].

---

*Lists*

In general, the optional parameter [1]  
suppresses the space after the item.

**.LB** text-indent mark-indent pad type

[mark [LI-space [LB-space]]]

List begin macro (called by .VL, .AL  
etc)

**.BL** [text-indent [1]]

Start bullet list

**.LI** [mark [1]]

List item

**.ML** mark [text-indent]

Marked list start

**.DL** [text-indent [1]]

Dashed list.

**.VL** text-indent [mark-indent [1]]

Variable-item list start

**.AL** [type [text-indent [1]]]

Start autoincrement list

**.LE** list end

---

*Blocks & displays, footnotes*

**.DF** [format [fill [rindent]]]

Begin floating display

**.DS** [format [fill [rindent]]]

Begin static display [L N 0]. Format:  
L=left; C=centred; I=indent by \n(Si;  
CB=centre as block. Fill: N=no fill;  
F=fill.

**.DE** End display

**.FD** [arg [1]]

footnote default format

**.FS** [mark] ... **.FE**

footnote

**\\*F** Insert automatic footnote number

---

*Line Control*

**.br** start new line **t**

**.fi** fill on **t**

**.nf** fill off **t**

**.na** right justification off **t**

**.ad b** right justification on **t**

**.ad l** flush left, ragged right **t**

**.ad r** flush right, ragged left **t**

**.ad c** centred **t**

**.ad** previous adjustment mode **t**

**.ce n** centre 'n' lines (n=0 stops centering) [1]  
**t**

**.\"** comment at start of line **t**

**\'** comment in the line!! **t**

**.hy** hyphenation on **t**

**.nh** hyphenation off **t**

**.ls 2** double space **t**

**.SP** [lines]  
vertical space

---

*Character Control*

**.S** [size [spacing]]  
font size. C=current, D=default,  
P=previous, +/-.

**.SM** string1 [string2 [string3]]  
small font

**.SM** string1 [string2 [string3]]  
small font

NB the remainder are **troff**

**&** nop - use at the start of line before . or '  
**\word** Width of word  
**\N'xxx'** octal character e.g. xxx=163:£ (Pound)  
**\c** continue word (if in fill mode)  
**\b** break word (if in nofill mode)

**\f[font]** change to *font*  
**Font variants:** add R, I, B or BI:  
**A** AvantGarde-Book  
**BM** Bookman-Light  
**C** Courier  
**H** Helvetica  
**HN** Helvetica-Narrow  
**N** NewCenturySchoolBook  
**P** Palatino  
**T** TimesRoman

**No variants:**  
**ZCMI** ZapfChanceryMediumItalic  
**P** Previous font  
**S** Symbol  
**SS** Slanted Symbol  
**ZD** ZapfDingBats  
**ZDR** ZapfDingBats Reversed

**.sz [±N]** font size - temporary - until macro package resets it! may not play nicely with macro packages.  
**\s(nn)** change to (arbitrary) size \s(72)  
**\sn or \snn** change to troff constrained size \s6 \s10 \s36 (max)  
**\s0** change to previous size  
**\\*(dw)** Monday etc  
**\\*(mo)** January  
**\\*(td)** date: June 1, 1992  
**\n(dy)** day of the month  
**\n(mo)** month number  
**\n[year]** Y2K year e.g. "1992". Thus  $\backslash n(dy/\backslash n(mo/\backslash n[year])$  produces 19/6/2018

*Graphics & Motion (all)*

Note: | makes coordinates absolute rather than the usual relative.

**.hl** horizontal line  
**\D'lx y'** Draw a line to (x, y)  
**\D'c D'** Draw circle radius D with left side at current position  
**\D'e D<sub>1</sub> D<sub>1</sub>'** draw ellipse of diameters D<sub>1</sub> and D<sub>2</sub>  
**\D'a H<sub>1</sub> V<sub>1</sub> H<sub>2</sub> V<sub>2</sub>'** Draw an arc from current position to

**\D'' H<sub>1</sub> V<sub>1</sub> H<sub>2</sub> V<sub>2</sub> ...'** Draw a spline from current position using the given tie points.  
**\h'x'** move horizontally to the right  
**\v'y'** move vertically down  
**\l'x'** draw horizontal line  
**\L'y'** draw vertical line  
**.mk x, \kx** Mark present vertical/horizontal position in x  
**.sp | \nxu \h' \nxu'** Move back to vertical/horizontal mark x

*TROFF (all)*

*groff* has long names:  $\backslash n[name]$ . *troff* needs 1- or 2-letter names: *via* or  $\backslash n[aa]$ .

**.nr pi n** set number register pi  
**\n[name]** dereference register *name*  
**.ds xx** set string  
**\\*[xx]** dereference string *xx*  
**\(dg)** dagger => †  
**\(dd)** double dagger => ‡  
**\(sc)** section => §  
**\(rh)** right hand => ☞  
**\(lh)** left hand => ☜  
**\(bu)** bullet => •  
**\(sq)** square => □  
**\(14)** quarter => ¼  
**\(12)** half => ½  
**\(34)** three-quarters => ¾  
**\(de)** degree => °  
**\(rg)** registered => ®  
**\(co)** copyright => ©  
**\(eu)** Euro => €  
**\(Po)** Pound => £  
**others** See 'man groff\_char'  
**\e** backslash (actually, the current escape character)

**.so file** include *file*  
**.?? 'message'** puts *message* on stderr  
**.tm 'message'** puts *message* on stderr  
**.di 'message'** puts *message* on stderr  
**.ab 'message'** puts *message* on stderr and aborts  
**.PSPIC [-L|-R|-I n] file [width [height]]** Draw PostScript (under -Tps only). The graphic may be left or right justified (default centred) or indented by n.

*Macros (all)*

**.de xx** start macro *xx*  
**..** end macro

Grouping lines:  
**.if n {\**  
 ...  
**.\}** Beware of characters after  $\backslash !$  Use  $\backslash .\}$  at the start of a line.  
 Forms of **.if**:  
**.if 'string1'string2'** True if strings equal  
**.if '!string1'string2'** True if strings not equal  
**.if n|t|o|e** True if nroff| troff| even page| odd page  
**.if \nX>0, .if \nX** Both true if  $\backslash nX > 0$   
**.if \nX<=0, .if !\nX** Both true if  $\backslash nX \leq 0$   
**.ie [expr]** If part of if...else  
**.el [expr]** else  
**.ig AX** ignore till .AX  
**\\$1 \\$2 .../etc** parameter e.g. .fx "To" "Co" "Num" etc

*Tables (use groff -t ...)*

.TS H  
 allbox, center, tab( );  
 c s s  
 l l n.  
 Title  
 col1; col2; col3  
 .TE  
 Globals:  
**allbox, box, doublebox, center, expand, tab(x)**  
 Format modifiers:  
**l(**left), **r(**right), **c(**entre), **n(**umeric), **a(**lpha), **s(**pan), **^(**vertical span)

Lines: **\_**, **=**  
 Formats:  
**fCW fl i fB b** font  
**p+1, p8** point size  
**1, 2, 10 etc** column separation  
**w(1i)** minimum column width  
**e** equal width columns  
**u** staggered column  
**z** zero width entry  
**v3, v5 etc** vertical spacing for text blocks

**...T{** must be at end of line text block that can span several lines

**T]...** must be at start of line

**.T&** Define new data format

c s s.  
data

*Figures (use groff -p...)*

The 'current position' (cp) after .PS is at the centre of the page!!

attributes	line	box	circle	arc	el
height		•			•
width		•			•
rad			•	•	
diam			•	•	
cw				•	
right a	•			•	
left a	•			•	
up a	•			•	
down a	•			•	
to p [from q]	•			•	
at p		•	•	•	•
with c			•	•	•
by (x, y)	•				
dotted e	•	•	•	•	•
dashed e	•	•	•	•	•
<-	•			•	
->	•			•	
<->	•			•	
"text"	•	•	•	•	•
[above below]	•	•	•	•	•
[ljust rjust]	•	•	•	•	•

**.PS** [width [height]]

starts figure

**.PE** ends figure

**.PF** end figure with 'fly-back'

**line** right *d*, left *d*, up *d*, down *d*, to *p* [from *q*], by (*x,y*), <-, ->, <->

**box** height, width, at *p*

**circle** rad *r*, diam *d*, at *p*, with *c*

**arc** rad *r*, diam *d*, cw, right *d*, left *d*, up *d*, down *d*, to *p* [from *q*], at *p*, with *c*, <-, ->, <->

**ellipse** height, width, at *p*, with *c*

*text* All primitives can have "text" [above|below] [ljust|rjust]

dotted *e*, dashed *e*

All primitives may be dotted *e* or dashed *e*.

**Primitives**

box, circle, ellipse, arc, line, arrow, spline, *text-list*

**Attributes**

h(eight) *expr*, wid(th) *expr*, rad(ius) *expr*, diam(eter) *expr*, up *expr*, down *expr*, right *expr*, left *expr*, from *positon*, to *positon*, at *positon*, with *corner*, by

*expr*, *expr*, then, dotted *expr*, dashed *expr*, chop *expr*, <-, ->, <->, invis, solid, fill *expr*, same

**Text**

Position:

[center |just rjust above below]

"text" position

sprintf("format", *expr*) position

**Places**

.n .e .w .s .ne .se .nw .sw .c .start .end  
top bot left right start end 1st 2nd 3rd  
*n*th last (*x*, *y*)

**Built-in Variables**

boxwid (.75) boxht (.5) circlerad (.25)  
arcrad (.25) ellipswid (.75) ellipseht (.5)  
linewid (.5) lineht (.5) movewid (.5)  
moveht (.5) textwid (0) textht (0)  
arrowwid (.05) arrowht (.1) dashwd (.1)  
arrowhead (2) maxpsht (8.5) maxpswid (11)  
scale (1) fillval (.3)

**Verbs**

for *var* = *expr* to *expr* by *expr* do { ... }  
if *expr* then { ... } else { ... }  
define *name* { ... }  
undef *name*

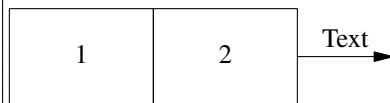
**Other**

[ ... ] block - names are local  
{ ... } position & direction restored on exit  
*object-name* : *elements*

example:

```
define junk {
  for i = 1 to n do {
    box sprintf("%g", i)
  }
}
n=2; Firstjunk: [junk]
arrow "Text" above with .w \
at Firstjunk.e
```

produces:



*Equations (use groff -e)*

**.EQ label**

Start equation (put into a .DS ... .DE display). *label* prints at right

**delim xx|off**

Delimiters for in-line equations (suggest \$\$)

**.EN** End of equation

**sub, sup**

Sub- & super-script

**~, ^**

Full & half space

**sqrt, over**

Simple operators

**sum, int, prod, union, inter,**

**oppE, oppA, lim, max, min**

Operators with limits - add [from *x*] [to *x*]

**left *x* ... right *y***

large brackets: *x*, & *y* are from {}

**floor ceiling**

**define name %size +\$1 bold ->%**

Macro invoked by *name*(1). tdefine, undefine work for troff/nroff

**mark** Alignment

**lineup** lines up to **mark**

**pile** Vertical alignment

**matrix** { **ccol** { *x* above *y* ... } }

example:

```
.EQ
left ( pile { n above k } right )
~ = ~ n! over { k! ^ ( n - k ) ! }
~ = ~ left ( pile { n above { n - k } } \
right )
.EN
```

produces:

$$\binom{n}{k} = \frac{n!}{k!(n-k)!} = \binom{n}{n-k}$$

*Special Characters (all)*

Use with \N'xxx':

128: ,	129: «	130: »	131: •
132: f	133: /	134: % <sub>o</sub>	135: †
136: ‡	137: –	138: —	139:
140: fi	141: fl	142:	143:
144: ı	145:	146: `	147: ˇ
148: ˘	149: ˘	150: ˘	151: °
152: ˘	153: “	154: ”	155: œ
156: ł	157: „	158: Œ	159: Ł
160:	161: į	162: €	163: £
164: ₣	165: ¥	166: †	167: §
168: ¨	169: ©	170: <sup>a</sup>	171: <
172: ¬	173: –	174: ®	175: ¯
176: °	177: ±	178: <sup>2</sup>	179: <sup>3</sup>
180: ´	181: μ	182: ¶	183: ·
184: ˘	185: <sup>1</sup>	186: °	187: >
188: ¼	189: ½	190: ¾	191: ¿
192: À	193: Á	194: Â	195: Ã
196: Ä	197: Å	198: Æ	199: Ç
200: È	201: É	202: Ê	203: Ë
204: Ì	205: Í	206: Î	207: Ï
208: Ð	209: Ñ	210: Ò	211: Ó
212: Ô	213: Õ	214: Ö	215: ×
216: Ø	217: Ù	218: Ú	219: Û
220: Ü	221: Ý	222: Þ	223: ß
224: à	225: á	226: â	227: ã
228: ä	229: å	230: æ	231: ç
232: è	233: é	234: ê	235: ë
236: ì	237: í	238: î	239: ï
240: ð	241: ñ	242: ò	243: ó
244: ô	245: õ	246: ö	247: ÷
248: ø	249: ù	250: ú	251: û
252: ü	253: ý	254: þ	255: ÿ