NAME

groff - a short reference for the GNU roff language

DESCRIPTION

The name groff stands for GNU roff and is the free implementation of the roff type-setting system. See roff(7) for a survey and the background of the groff system.

This document gives only short descriptions of the predefined roff language elements as used in groff. Both the classical features and the groff extensions are provided.

Historically, the *roff language* was called *troff. groff* is compatible with the classical system and provides proper extensions. So in GNU, the terms *roff, troff,* and *groff language* could be used as synonyms. However *troff* slightly tends to refer more to the classical aspects, whereas *groff* emphasizes the GNU extensions, and *roff* is the general term for the language.

This file is only a short version of the complete documentation that is found in the groff info(1) file, which contains more detailed, actual, and concise information.

The general syntax for writing groff documents is relatively easy, but writing extensions to the roff language can be a bit harder.

The roff language is line-oriented. There are only two kinds of lines, control lines and text lines. The control lines start with a control character, by default a period "•" or a single quote "•"; all other lines are text lines.

Control lines represent commands, optionally with arguments. They have the following syntax. The leading control character can be followed by a command name; arguments, if any, are separated by spaces (but not tab characters) from the command name and among themselves, for example,

.command_name arg1 arg2

For indentation, any number of space or tab characters can be inserted between the leading control character and the command name, but the control character must be on the first position of the line.

Text lines represent the parts that is printed. They can be modified by escape sequences, which are recognized by a leading backslash ' λ '. These are in-line or even in-word formatting elements or functions. Some of these take arguments separated by single quotes "", others are regulated by a length encoding introduced by an open parenthesis '(' or enclosed in brackets '[' and ']'.

The roff language provides flexible instruments for writing language extension, such as macros. When interpreting macro definitions, the roff system enters a special operating mode, called the **copy mode**.

The copy mode behaviour can be quite tricky, but there are some rules that ensure a safe usage.

- 1. Printable backslashes must be denoted as **e**. To be more precise, **e** represents the current escape character. To get a backslash glyph, use (**rs** or [**rs**].
- 2. Double all backslashes.
- 3. Begin all text lines with the special non-spacing character &.

This does not produce the most efficient code, but it should work as a first measure. For better strategies, see the groff info file and $groff_tmac(5)$.

Reading roff source files is easier, just reduce all double backslashes to a single one in all macro definitions.

GROFF ELEMENTS

The roff language elements add formatting information to a text file. The fundamental elements are predefined commands and variables that make roff a full-blown programming language.

There are two kinds of roff commands, possibly with arguments. **Requests** are written on a line of their own starting with a dot '.' or a ".", whereas **Escape sequences** are in-line functions

and in-word formatting elements starting with a backslash ' \backslash '.

The user can define her own formatting commands using the **de** request. These commands are called **macros**, but they are used exactly like requests. Macro packages are pre-defined sets of macros written in the groff language. A users possibilities to create escape sequences herself is very limited, only special characters can be mapped.

The groff language provides several kinds of variables with different interfaces. There are predefined variables, but the user can define her own variables as well.

String variables store character sequences. They are set with the ds request and retrieved by the * escape sequences. Strings can have variables.

Register variables can store numerical values, numbers with a scale unit, and occasionally stringlike objects. They are set with the \mathbf{nr} request and retrieved by the \mathbf{n} escape sequences.

Environments allow the user to temporarily store global formatting parameters like line length, font size, etc. for later reuse. This is done by the **ev** request.

Fonts are identified either by a name or by an internal number. The current font is chosen by the **f** request or by the **f** escape sequences. Each device has special fonts, but the following fonts are available for all devices. **R** is the standard font Roman. **B** is its **bold** counterpart. The *italic* font is called **I** and is available everywhere, but on text devices it is displayed as an underlined Roman font. For the graphical output devices, there exist constant-width pendants of these fonts, **CR**, **CI**, and **CB**. On text devices, all glyphs have a constant width anyway.

Glyphs are visual representation forms of **characters**. In groff, the distinction between those two elements is not always obvious (and a full discussion is beyond the scope of this man page). A first approximation is that glyphs have a specific size and colour and are taken from a specific font; they cant be modified any more – characters are the input, and glyphs are the output. As soon as an output line has been generated, it no longer contains characters but glyphs. In this man page, we use either 'glyph' or 'character', whatever is more appropriate.

Moreover, there are some advanced roff elements. A **diversion** stores (formatted) information into a macro for later usage. A **trap** is a positional condition like a certain number of lines from page top or in a diversion or in the input. Some action can be prescribed to be run automatically when the condition is met.

More detailed information and examples can be found in the groff info file.

CONTROL CHARACTERS

There is a small set of characters that have a special controlling task in certain conditions.

A dot is only special at the beginning of a line or after the condition in the requests **if**, **ie**, **el**, and **while**. There it is the control character that introduces a request (or macro). By using the **cc** request, the control character can be set to a different character, making the dot '.' a non-special character.

In all other positions, it just means a dot character. In text paragraphs, it is advantageous to start each sentence at a line of its own.

The single quote has two controlling tasks. At the beginning of a line and in the conditional requests it is the non-breaking control character. That means that it introduces a request like the dot, but with the additional property that this request doesnt cause a linebreak. By using the **c2** request, the non-break control character can be set to a different character.

As a second task, it is the most commonly used argument separator in some functional escape sequences (but any pair of characters not part of the argument do work). In all other positions, it denotes the single quote or apostrophe character. Groff provides a printable representation with the (**cq** escape sequence.

п

- The double quote is used to enclose arguments in macros (but not in requests and strings). In the **ds** and **as** requests, a leading double quote in the argument is stripped off, making everything else afterwards the string to be defined (enabling leading white-space). The escaped double quote introduces a comment. Otherwise, it is not special. Groff provides a printable representation with the (**dq** escape sequence.
- Λ The backslash usually introduces an escape sequence (this can be changed with the **ec** request). A printed version of the escape character is the **e** escape; a backslash glyph can be obtained by (**rs**.
- (The open parenthesis is only special in escape sequences when introducing an escape name or argument consisting of exactly two characters. In groff, this behaviour can be replaced by the [] construct.
- [The opening bracket is only special in groff escape sequences; there it is used to introduce a long escape name or long escape argument. Otherwise, it is non-special, e.g. in macro calls.
- **]** The closing bracket is only special in groff escape sequences; there it terminates a long escape name or long escape argument. Otherwise, it is non-special.
- *space* Space characters are only functional characters. They separate the arguments in requests, macros, and strings, and the words in text lines. They are subject to groffs horizontal spacing calculations. To get a defined space width, escape sequences like ' \setminus ' (this is the escape character followed by a space), |, ^, or h should be used.

newline

In text paragraphs, newlines mostly behave like space characters. Continuation lines can be specified by an escaped newline, i.e., by specifying a backslash ' λ ' as the last character of a line.

tab If a tab character occurs during text the interpreter makes a horizontal jump to the next pre-defined tab position. There is a sophisticated interface for handling tab positions.

NUMERICAL EXPRESSIONS

A **numerical value** is a signed or unsigned integer or float with or without an appended scaling indicator. A **scaling indicator** is a one-character abbreviation for a unit of measurement. A number followed by a scaling indicator signifies a size value. By default, numerical values do not have a scaling indicator, i.e., they are normal numbers.

The *roff* language defines the following scaling indicators.

с	Centimeter
i	Inch
Р	Pica = 1/6 inch
\mathbf{p}	Point = $1/72$ inch
\mathbf{m}	Em = the font size in points (approx. width of letter 'm')
\mathbf{M}	100th of an Em
\mathbf{n}	En = Em/2
u	Basic unit for actual output device
\mathbf{v}	Vertical line space in basic units scaled point = $1/sizescale$ of a point
	(defined in font $DESC$ file)
f	Scale by 65536.

Numerical expressions are combinations of the numerical values defined above with the following arithmetical operators already defined in classical troff.

+	Addition
-	Subtraction
*	Multiplication
/	Division

%	Modulo
=	Equals
==	Equals
<	Less than
>	Greater than
<=	Less or equal
>=	Greater or equal
&	Logical and
:	Logical or
!	Logical not
(Grouping of expressions
)	Close current grouping

Moreover, groff added the following operators for numerical expressions:

e1>?e2	The maximum of $e1$ and $e2$.
e1 e2</th <th>The minimum of $e1$ and $e2$.</th>	The minimum of $e1$ and $e2$.
(c;e)	Evaluate e using c as the default scaling indicator.

For details see the groff info file.

CONDITIONS

Conditions occur in tests raised by the **if**, **ie**, and the **while** requests. The following table characterizes the different types of conditions.

N	A numerical expression N yields true if its value is greater than 0.
!N	True if the value of N is 0 (see below).
s1s2	True if string $s1$ is identical to string $s2$.
!s1s2	True if string $s1$ is not identical to string $s2$ (see below).
\mathbf{c} ch	True if there is a glyph ch available.
\mathbf{d} name	True if there is a string, macro, diversion, or request called <i>name</i> .
e	Current page number is even.
0	Current page number is odd.
\mathbf{m} name	True if there is a color called <i>name</i> .
n	Formatter is nroff .
\mathbf{r} reg	True if there is a register named <i>reg</i> .
t	Formatter is troff .
$\mathbf{F} font$	True if there exists a font named <i>font</i> .
$\mathbf{S}style$	True if a style named <i>style</i> has been registered.

Note that the ! operator may only appear at the beginning of an expression, and negates the entire expression. This maintains bug-compatibility with AT&T *troff*.

REQUESTS

This section provides a short reference for the predefined requests. In groff, request, macro, and string names can be arbitrarily long. No bracketing or marking of long names is needed.

Most requests take one or more arguments. The arguments are separated by space characters (no tabs!); there is no inherent limit for their length or number.

Some requests have optional arguments with a different behaviour. Not all of these details are outlined here. Refer to the groff info file and groff diff(7) for all details.

In the following request specifications, most argument names were chosen to be descriptive. Only the following denotations need clarification.

denotes a single character.
a font either specified as a font name or a font number.
all characters up to the end of the line or within $\{$ and $\}$.
is a numerical expression that evaluates to an integer value.

N is an arbitrary numerical expression, signed or unsigned.

 $\pm N$ has three meanings depending on its sign, described below.

If an expression defined as $\pm N$ starts with a '+' sign the resulting value of the expression is added to an already existing value inherent to the related request, e.g. adding to a number register. If the expression starts with a '-' the value of the expression is subtracted from the request value.

Without a sign, N replaces the existing value directly. To assign a negative number either prepend 0 or enclose the negative number in parentheses.

Request Short Reference

• Empty line, ignored. Useful for structuring documents.
• \" anything
Complete line is a comment.
.ab string
Print <i>string</i> on standard error, exit program.
.ad Begin line adjustment for output lines in current adjust mode.
.ad c Start line adjustment in mode c ($c=1,r,c,b,n$).
.af register c
Assign format c to register ($c=1,1,1,a,A$).
aln alias register
Create allas name for <i>register</i> .
.als allas object
Create anas name for request, string, macro, or diversion <i>object</i> .
Append to macro until is encountered
m macro end
Append to macro until end is called
.aml macro
Same as .am but with compatibility mode switched off during macro expansion.
.am1 macro end
Same as .am but with compatibility mode switched off during macro expansion.
.ami macro
Append to a macro whose name is contained in the string register <i>macro</i> until is
encountered.
.ami macro end
Append to a macro indirectly. macro and end are string registers whose contents are
interpolated for the macro name and the end macro, respectively.
.amil macro
Same as .ami but with compatibility mode switched off during macro expansion.
.ami1 macro end
Same as .ami but with compatibility mode switched off during macro expansion.
.as stringvar anything
Append anything to stringvar.
.asi stringvar anything
same as .as but with compatibility mode switched on during string expansion.
Unformat ASCII characters spaces and some escape sequences in diversion
backtrace
Print a backtrace of the input on stderr.
. bd font N
Embolden font by $N-1$ units.
.bd S font N
Embolden Special Font S when current font is <i>font</i> .
.blm Unset the blank line macro.

.blr	a ma	cro
		Set the blank line macro to <i>macro</i> .
, boy	c	End current diversion.
.boz		CTO
		Divert to <i>macro</i> , omitting a partially filled line.
.boz	a	End current diversion.
.boz	ka m	
		Divert and append to <i>macro</i> , omitting a partially filled line.
.bp		Eiect current page and begin new page.
.bp	$\pm N$	Eiect current page: next page number $\pm N$.
.br		Line break.
.br	5	Break and spread output line. Same as p .
.bre	ak	Break out of a while loop.
.c2		Reset no-break control character to "1".
.c2	с	Set no-break control character to c.
.cc	0	Reset control character to '.'
	с	Set control character to c.
.ce	0	Center the next input line
.ce	N	Center following N input lines
cf	filen	ame
	juen	Copy contents of file <i>filename</i> unprocessed to stdout or to the diversion
.cfl	ags	mode $c1 c2$
	Lago	Treat characters $c1$ $c2$ according to mode number
.ch	tran	N
	er ap	Change tran location to N
. cha	r c	anuthing
		Define entity c as string <i>anuthing</i>
.chc	lo ac	hiert
		Chop the last character off macro, string, or diversion <i>object</i> .
.cla	ass	name c1 c2
		Assign a set of characters, character ranges, or classes $c1, c2, \ldots$ to name.
.cld	ose .	stream
		Close the <i>stream</i> .
. col	or	Enable colors
.col	lor	N
		If N is zero disable colors, otherwise enable them,
. COT	npog	ite from to
	пров	Map glyph name <i>from</i> to glyph name <i>to</i> while constructing a composite glyph name
. COT	tin	
		Finish the current iteration of a while loop
. CD		Enable compatibility mode
. CD	N	If N is zero disable compatibility mode, otherwise enable it
.CS	font	N M
	jone	Set constant character width mode for <i>font</i> to $N/36$ ems with em M
C11	N	Continuous underline in profi like ul in troff
.cu da	1.	End current diversion
.ua da	mac	
•ua	muc	Divert and append to <i>macro</i>
40	mae	Diversi and append to macro.
.ue	muc	Define or redefine <i>macra</i> until is encountered
40	mae	ro end
.ue	mac	Define or redefine maare until and is called
		Denne of redenne macro until ema is caned.

.del ma	acro
	Same as .de but with compatibility mode switched off during macro expansion.
.del ma	acro end
	Same as .de but with compatibility mode switched off during macro expansion.
.defcol	or color scheme component
	Define or redefine a color with name <i>color</i> . <i>scheme</i> can be rgb , cym , cymk , gray , or
	grev. <i>component</i> can be single components specified as fractions in the range 0 to 1
	(default scaling indicator \mathbf{f}) as a string of two-digit hexadecimal color components
	with a leading $\#$ or as a string of four-digit hexadecimal components with two lead-
	ing $\#$ The color default can be redefined
dei m	m_{π} π . The color default can be reachined.
• uer <i>ma</i>	Define or redefine a macro whose name is contained in the string register <i>macro</i> until
	is opeountered
d a d m	is encountered.
.der ma	Define on redefine a macro indirectly macro and and are string registers where con
	Denne or redenne a macro indirectly. <i>macro</i> and <i>ena</i> are string registers whose con-
	tents are interpolated for the macro name and the end macro, respectively.
.deil n	nacro
	Same as .dei but with compatibility mode switched off during macro expansion.
.deil n	nacro end
	Same as .dei but with compatibility mode switched off during macro expansion.
.device	anything
	Write <i>anything</i> to the intermediate output as a device control function.
.device	m name
	Write contents of macro or string <i>name</i> uninterpreted to the intermediate output as a
	device control function.
.di	End current diversion.
.di maa	cro
	Divert to <i>macro</i> .
.do nam	ne
	Interpret .name with compatibility mode disabled.
.ds stri	ngvar anything
	Set stringvar to anything.
.ds1 str	ringvar anything
	Same as .ds but with compatibility mode switched off during string expansion.
.dt N tr	rap
	Set diversion trap to position N (default scaling indicator \mathbf{v}).
.ec	Reset escape character to $\langle \rangle$.
.ec c	Set escape character to c .
.ecr	Restore escape character saved with .ecs.
.ecs	Save current escape character.
.el any	thing
	Else part for if-else (ie) request.
.em maa	
	The <i>macro</i> is run after the end of input.
. 60	Turn off escape character mechanism
ev	Switch to previous environment and pop it off the stack
• • • • • • • • • • • • • • • • • • •	Push down environment number or name env to the stack and switch to it
	u Conv the contents of environment env to the current environment. No pushing or
.evc en	popping
015	popping. Exit from roff processing
.ex	Exit from for processing.
.Iam	neturn to previous font family.
.ram na	Set the summer fact fact in the second
	Set the current font family to <i>name</i> .

.fc Disable field mechanism. Set field delimiter to *a* and pad glyph to space. .fc a .fc a bSet field delimiter to a and pad glyph to b. **.**fchar c anything Define fallback character (or glyph) c as string *anything*. **.fcolor** Set fill color to previous fill color. .fcolor cSet fill color to c. .fi Fill output lines. .fl Flush output buffer. .fp n font Mount font on position n. .fp n internal external Mount font with long *external* name to short *internal* name on position n. **.fschar** f c anything Define fallback character (or glyph) c for font f as string anything. .fspecial font Reset list of special fonts for *font* to be empty. .fspecial font s1 s2 ... When the current font is *font*, then the fonts s1, s2, ... are special. .ft Return to previous font. Same as $\mathbf{f}[]$ or \mathbf{fP} . .ft font Change to font name or number font; same as \f[font] escape sequence. .ftr font1 font2 Translate font1 to font2. .fzoom font Dont magnify font. .fzoom font zoom Set zoom factor for *font* (in multiples of 1/1000th). **.gcolor** Set glyph color to previous glyph color. .gcolor c Set glyph color to c. Remove additional hyphenation indicator character. .hc Set up additional hyphenation indicator character c. .hc c .hcode c1 code1 c2 code2 ... Set the hyphenation code of character c1 to code1, that of c2 to code2, etc. .hla lang Set the current hyphenation language to *lang*. Set the maximum number of consecutive hyphenated lines to n. .hlm n .hpf file Read hyphenation patterns from file. .hpfa file Append hyphenation patterns from *file*. .hpfcode a b c d ... Set input mapping for .hpf. .hw words List of *words* with exceptional hyphenation. Switch to hyphenation mode N. .hy NSet the hyphenation margin to n (default scaling indicator **m**). .hym n .hys nSet the hyphenation space to n. .ie cond anything If cond then anything else goto .el. .if cond anything If cond then anything; otherwise do nothing. Ignore text until .. is encountered. .ig

.ig end	Ignore text until .end is called.
.in	Change to previous indentation value.
.in $\pm N$	Change indentation according to $\pm N$ (default scaling indicator m).
.it N tra	ap
	Set an input-line count trap for the next N lines.
.itc N t	rap
	Same as $.it$ but count lines interrupted with c as one line.
.kern	Enable pairwise kerning.
.kern n	If n is zero, disable pairwise kerning, otherwise enable it.
.lc	Remove leader repetition glvph.
.lc c	Set leader repetition glyph to c .
.length	register anuthing
· - · - J ·	Write the length of the string <i>anuthing</i> to <i>reaister</i> .
.linetal	bs
	Enable line-tabs mode (i.e., calculate tab positions relative to output line).
linetal	bs n
	If n is zero, disable line-tabs mode, otherwise enable it.
.lf N	Set input line number to $N_{\rm c}$
.lf N fil	e
j	Set input line number to N and filename to file.
.lg N	Ligature mode on if $N > 0$.
.11	Change to previous line length.
.11 + N	Set line length according to $\pm N$ (default length 6.5 i , default scaling indicator m).
.lsm	Unset the leading spaces macro.
.1sm ma	cm
•====	Set the leading spaces macro to <i>macro</i> .
.ls	Change to the previous value of additional intra-line skip.
ls N	Set additional intra-line skip value to N i.e. $N-1$ blank lines are inserted after each
•==	text output line.
.lt $\pm N$	Length of title (default scaling indicator \mathbf{m}).
.mc	Margin glyph off.
.mc c	Print glyph c after each text line at actual distance from right margin.
$\operatorname{mc} c N$	Set margin glyph to c and distance to N from right margin (default scaling indica-
	tor \mathbf{m}).
.mk reais	ter
	Mark current vertical position in <i>register</i> .
.mso file	The same as .so except that <i>file</i> is searched in the tmac directories.
.na	No output-line adjusting.
.ne	Need a one-line vertical space.
.ne N	Need N vertical space (default scaling indicator \mathbf{v}).
.nf	No filling or adjusting of output-lines.
.nh	No hyphenation.
.nm	Number mode off.
$\cdot nm \pm N$	$M \left[S \left[I \right] \right]$
L	In line number mode, set number, multiple, spacing, and indentation.
.nn	Do not number next line.
.nn N	Do not number next N lines.
.nop and	Ithing
▲	Always process <i>anything</i> .
.nr reais	$ter \pm N[M]$
	Define or modify register using $\pm N$ with auto-increment M.
.nroff	Make the built-in conditions \mathbf{n} true and \mathbf{t} false.

.ns Turn on no-space mode.

• 1111	Immediately jump to end of current file.
.nx filen	ame
	Immediately continue processing with file <i>file</i> .
.open st	ream juename
	Open <i>juename</i> for writing and associate the stream named <i>stream</i> with it.
.opena	Lile en en het en en d te it
	Like .open but append to it.
.0S	Output vertical distance that was saved by the sv request.
.output	string
	with u (which is string of f)
	With " (which is stripped on).
.pc	Reset page number character to \mathscr{C} .
	Print the surrent environment and each defined environment state to stderr
.pev	rint the current environment and each denned environment state to stder.
•pi progr	Pipe output to program (proff only)
~ 1	Set nore length to default 11.
$\cdot p_1$	Set page length to default 111. The current page length is stored in register .p. Change page length to $\pm N$ (default scaling indicator \mathbf{r})
•pr 1/	Print magra names and sizes (number of blocks of 128 bytes)
• pm	Print only total of sizes of macros (number of 128 bytes).
$\cdot \mathbf{pm} \cdot \mathbf{i}$	Next page number N
•pii ±n	Print the names and contents of all currently defined number registers on stderr
• piir	Change to previous page offset. The current page offset is available in register o
po + N	Page offset N
•po ⊥n	Return to previous point size
·ps pg +N	Point size: same as \slashed{size}
•ps ±n	
• PBDD <i>Ju</i>	Get the bounding box of a PostScript image filename
.pso con	amand
	This behaves like the so request except that input comes from the standard output of
	command.
.ptr	<i>command.</i> Print the names and positions of all traps (not including input line traps and diversion
.ptr	<i>command.</i> Print the names and positions of all traps (not including input line traps and diversion traps) on stderr.
.ptr	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing.
.ptr .pvs .pvs ±N	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p).
.ptr .pvs .pvs ±N .rchar	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2
.ptr .pvs .pvs ±N .rchar	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). $c1 \ c2 \$ Remove the definitions of entities $c1, c2,$
.ptr .pvs .pvs ±N .rchar (command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, apt
.ptr .pvs .pvs ±N .rchar (command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, upt Read insertion.
.ptr .pvs .pvs ±N .rchar .rd prom	 command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to ±N (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, <i>pt</i> Read insertion. Return from a macro.
.ptr .pvs .pvs ±N .rchar .rd prom .return .return	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, upt Read insertion. Return from a macro. anything
.ptr .pvs .pvs ±N .rchar o .rd prom .return .return	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, <i>ppt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one
.ptr .pvs .pvs ±N .rchar (.rd prom .return .return	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator \mathbf{p}). c1 c2 Remove the definitions of entities c1, c2, <i>pt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher.
.ptr .pvs .pvs ±N .rchar (.rd prom .return .return .rfschar	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator \mathbf{p}). c1 c2 Remove the definitions of entities c1, c2, <i>pt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher. $\mathbf{r} \ f \ c1 \ c2 \$
.ptr .pvs .pvs ±N .rchar .rd prom .return .return .rfschar	<pre>command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to ±N (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, upt Read insertion. Return from a macro. anything Return twice, namely from the macro at the current level and from the macro one level higher. c f c1 c2 Remove the definitions of entities c1, c2, for font f.</pre>
.ptr .pvs ±N .rchar of .rd prom .return .return .rfschar .rj n	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator \mathbf{p}). c1 c2 Remove the definitions of entities c1, c2, upt Read insertion. Return from a macro. anything Return twice, namely from the macro at the current level and from the macro one level higher. c f c1 c2 Remove the definitions of entities c1, c2, for font f. Right justify the next n input lines.
.ptr .pvs ±N .rchar o .rd prom .return .return .rfschar .rj n .rm nam	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, <i>pt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher. c $f c1 c2$ Remove the definitions of entities $c1, c2,$ for font f . Right justify the next n input lines. e
.ptr .pvs ±N .rchar (.rd pron .return .return .rfschar .rj n .rm nam	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, <i>pt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher. c $f c1 c2$ Remove the definitions of entities $c1, c2,$ for font f . Right justify the next n input lines. e Remove request, macro, or string name.
.ptr .pvs ±N .rchar of .rd prom .return .return .rfschar .rj n .rm nam .rn old r	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator \mathbf{p}). c1 c2 Remove the definitions of entities c1, c2, <i>ppt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher. c f c1 c2 Remove the definitions of entities c1, c2, for font f. Right justify the next n input lines. e Remove request, macro, or string name. New
.ptr .pvs ±N .rchar d .rd prom .return .return .rfschar .rj n .rm nam .rm old r	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, <i>ppt</i> Read insertion. Return from a macro. <i>anything</i> Return twice, namely from the macro at the current level and from the macro one level higher. $f \ c1 \ c2 \$ Remove the definitions of entities c1, c2, for font f. Right justify the next n input lines. e Remove request, macro, or string name. hew Rename request, macro, or string old to new.
.ptr .pvs ±N .rchar of .rchar of .rd prom .return .return .rfschar .rj n .rm nam .rn old r	command. Print the names and positions of all traps (not including input line traps and diversion traps) on stderr. Change to previous post-vertical line spacing. Change post-vertical line spacing according to $\pm N$ (default scaling indicator p). c1 c2 Remove the definitions of entities c1, c2, pt Read insertion. Return from a macro. anything Return twice, namely from the macro at the current level and from the macro one level higher. c $f c1 c2$ Remove the definitions of entities $c1, c2,$ for font f . Right justify the next n input lines. e Remove request, macro, or string name. tew Rename request, macro, or string old to new. 1 reg2

.rr regis	Barrier inter
	Remove <i>register</i> .
.rs	Restore spacing; turn no-space mode on.
.rt ±N	Return (upward only) to marked vertical place (default scaling indicator \mathbf{v}).
• SCHAL	Define global fallback character (or gluph) c as string <i>anything</i>
sha	Reset soft hyphen glyph to (by
sha c	So the soft hyphen glyph to (hy.
shift	o solt hyphon gryph to c.
·BILLC	In a macro, shift the arguments by n positions
.sizes ($s_1 s_2 s_n [0]$
	Set available font sizes similar to the sizes command in a DESC file.
.so filen	ume
J	Include source file.
.sp	Skip one line vertically.
.sp N	Space vertical distance N up or down according to sign of N (default scaling indica-
	tor v).
.special	Ĺ
	Reset global list of special fonts to be empty.
.special	L s1 s2
	Fonts $s1$, $s2$, etc. are special and are searched for glyphs not in the current font.
.spread	varn
	Toggle the spread warning on and off without changing its value.
.spread	varn limit
	Emit a warning if each space in an output line is widened by <i>limit</i> or more (default
3.7	scaling indicator \mathbf{m}).
.SS N	Set space glyph size to $N/12$ of the space width in the current font.
.SS N M	Set space glyph size to $N/12$ and sentence space size set to $M/12$ of the space width in the summary fast
at m a	
.sly ns	Associate style with font position n
substr	ing $rr n1 n2$
·Dubber	Replace the string named xx with the substring defined by the indices $n1$ and $n2$
.sv	Save 1 v of vertical space.
.sv N	Save the vertical distance N for later output with os request (default scaling indica-
	tor \mathbf{v}).
.sy com	nand-line
-	Execute program <i>command-line</i> .
.ta $T N$	Set tabs after every position that is a multiple of N (default scaling indicator m).
.ta <i>n1 n</i>	$2 \ldots nn \mathbf{T} r1 r2 \ldots rn$
	Set tabs at positions $n1, n2, \ldots, nn$, then set tabs at $nn+r1, nn+r2, \ldots, nn+rn$, then
	at $nn+rn+r1$, $nn+rn+r2$,, $nn+rn+rn$, and so on.
.tc	Remove tab repetition glyph.
.tc c	Set tab repetition glyph to c .
.ti ±N	Temporary indent next line (default scaling indicator \mathbf{m}).
.tkf fon	t s1 n1 s2 n2
- 1.6.	Enable track kerning for <i>font</i> .
.t⊥ ′left	' center' right'
• ·	I nree-part title.
.cm anyt	Print anything on stdout
+m1 am	1 mm unymmy on staout.
• cmr ung	Print anything on stdout, allowing leading whitespace if anything starts with u (which
	is stripped off).

.tmc any	thing
0	Similar to .tm1 without emitting a final newline.
.tr abcd.	
	Translate a to b , c to d , etc. on output.
.trf filer	name
	Transparently output the contents of file <i>filename</i> .
.trin ab	cd.
	This is the same as the tr request except that the asciify request uses the character
	code (if any) before the character translation.
.trnt ab	cd.
	This is the same as the \mathbf{tr} request except that the translations do not apply to text
	that is transparently throughput into a diversion with !.
.troff	Make the built-in conditions \mathbf{t} true and \mathbf{n} false.
.uf font	Set underline font to <i>font</i> (to be switched to by .ul).
.ul N	Underline (italicize in troff) N input lines.
.unforma	at diversion
	Unformat space characters and tabs in <i>diversion</i> , preserving font information.
.vpt n	Enable vertical position traps if n is non-zero, disable them otherwise.
.vs	Change to previous vertical base line spacing.
.vs ±N	Set vertical base line spacing to $\pm N$ (default scaling indicator p).
.warn n	Set warnings code to n .
.warnsca	ale si
	Set scaling indicator used in warnings to <i>si</i> .
.wh N	Remove (first) trap at position N .
.wh N tra	ip
	Set location trap; negative means from page bottom.
.while a	cond anything
	While condition <i>cond</i> is true, accept <i>anything</i> as input.
.write s	stream anything
	Write <i>anything</i> to the stream named <i>stream</i> .
.writec	stream anything
	Similar to .write without emitting a final newline.
itom	atroam m

.writem stream xx

Write contents of macro or string xx to the stream named stream.

Besides these standard groff requests, there might be further macro calls. They can originate from a macro package (see roff(7) for an overview) or from a preprocessor.

Preprocessor macros are easy to be recognized. They enclose their code into a pair of characteristic macros.

preprocessor	start macro	end macro
chem	.cstart	.cend
eqn	.EQ	.EN
gideal	.IS	.IE
grap	.G1	.G2
grn	.GS	.GE
		.IF
pic	.PS	.PE
refer	.R1	.R2
soelim	none	none
tbl	.TS	.TE
glilypond	.lilypond start	.lilypond stop
gperl	.Perl start	.Perl stop
gpinyin	.pinyin start	.pinyin stop

Note that the 'ideal' preprocessor is not available in groff yet.

ESCAPE SEQUENCES

Escape sequences are in-line language elements usually introduced by a backslash ' λ ' and followed by an escape name and sometimes by a required argument. Input processing is continued directly after the escaped character or the argument (without an intervening separation character). So there must be a way to determine the end of the escape name and the end of the argument.

This is done by enclosing names (escape name and arguments consisting of a variable name) by a pair of brackets [name] and constant arguments (number expressions and characters) by apostrophes (ASCII 0x27) like 'constant'.

There are abbreviations for short names. Two-character escape names can be specified by an opening parenthesis like (xy or *(xy without a closing counterpart. And all one-character names different from the special characters '[' and '(' can even be specified without a marker, for example nc or c.

Constant arguments of length 1 can omit the marker apostrophes, too, but there is no two-character analogue.

While one-character escape sequences are mainly used for in-line functions and system related tasks, the two-letter names following the (construct are glyphs predefined by the roff system; these are called 'Special Characters' in the classical documentation. Escapes sequences of the form $\[name]$ denote glyphs too.

Single-Character Escapes

- \mathbf{V}^{*} Start of a comment. Everything up to the end of the line is ignored.
- **\#** Everything up to and including the next newline is ignored. This is interpreted in copy mode. This is like except that the terminating newline is ignored as well.
- s The string stored in the string variable with one-character name *s*.
- ***(** st The string stored in the string variable with two-character name st.

***[**string]

The string stored in the string variable with name *string* (with arbitrary length).

***[**stringvar arg1 arg2 ...]

The string stored in the string variable with arbitrarily long name *stringvar*, taking *arg1*, arg2, ... as arguments.

- **\\$0** The name by which the current macro was invoked. The **als** request can make a macro have more than one name.
- x Macro or string argument with one-digit number x in the range 1 to 9.
- $\$ (*xy* Macro or string argument with two-digit number *xy* (larger than zero).

\\$[nexp]

Macro or string argument with number *nexp*, where *nexp* is a numerical expression evaluating to an integer ≥ 1 .

- **\\$*** In a macro or string, the concatenation of all the arguments separated by spaces.
- **\\$@** In a macro or string, the concatenation of all the arguments with each surrounded by double quotes, and separated by spaces.
- **\\$^** In a macro, the representation of all parameters as if they were an argument to the **ds** request.
- $\$ reduces to a single backslash; useful to delay its interpretation as escape character in copy mode. For a printable backslash, use **e**, or even better **[rs]**, to be independent from the current escape character.
- The acute accent '; same as (aa. Unescaped: apostrophe, right quotation mark, single quote (ASCII 0x27).
- \` The grave accent `; same as (ga. Unescaped: left quote, backquote (ASCII 0x60).
- The (minus) sign in the current font.
- $\$ The same as (ul, the underline character.
- \. The same as a dot ('.'). Necessary in nested macro definitions so that '..' expands to '..'.

- **\%** Default optional hyphenation character.
- **\!** Transparent line indicator.
- **\?** anything**?**
 - In a diversion, this transparently embeds anything in the diversion. anything is read in copy mode. See also the escape sequences ! and ?.
- $\$ Unpaddable space size space glyph (no line break).
- **\0** Digit-width space.
- 1/6 em narrow space glyph; zero width in nroff.
- 1/12 em half-narrow space glyph; zero width in nroff.
- **\&** Non-printable, zero-width glyph.
- **\)** Like & except that it behaves like a glyph declared with the **cflags** request to be transparent for the purposes of end-of-sentence recognition.
- $\$ Increases the width of the preceding glyph so that the spacing between that glyph and the following glyph is correct if the following glyph is a roman glyph.
- **\,** Modifies the spacing of the following glyph so that the spacing between that glyph and the preceding glyph is correct if the preceding glyph is a roman glyph.
- \mathbf{V}^{\sim} Unbreakable space that stretches like a normal inter-word space when a line is adjusted.
- \: Inserts a zero-width break point (similar to % but without a soft hyphen character).

- Ignored newline, for continuation lines.
- \{ Begin conditional input.
- **\}** End conditional input.
- control cont

\[*name*]

A glyph with name *name* (of arbitrary length).

\[comp1 comp2 ...]

- A composite glyph with components *comp1*, *comp2*, ...
- **\a** Non-interpreted leader character.
- **\A'** anything'

If *anything* is acceptable as a name of a string, macro, diversion, register, environment or font it expands to 1, and to 0 otherwise.

\b' abc...'

Bracket building function.

\B' anything'

If anything is acceptable as a valid numeric expression it expands to 1, and to 0 otherwise.

- **\c** Interrupt text processing.
- \C'glyph'

The glyph called *glyph*; same as \[*glyph*], but compatible to other roff versions.

- **\d** Forward (down) 1/2 em (1/2 line in nroff).
- \D' charseq'

Draw a graphical element defined by the characters in *charseq*; see the groff info file for details.

- **\e** Printable version of the current escape character.
- **E** Equivalent to an escape character, but is not interpreted in copy mode.
- $\mathbf{f}F$ Change to font with one-character name or one-digit number F.
- **\fp** Switch back to previous font.
- \f(fo) Change to font with two-character name or two-digit number fo.
- \f[font]

Change to font with arbitrarily long name or number expression *font*.

- **\f[]** Switch back to previous font.
- $\mathbf{F}f$ Change to font family with one-character name f.
- **\F** (fm Change to font family with two-character name fm.

\F[fam] Change to font family with arbitrarily long name fam. Switch back to previous font family. F[]Return format of register with one-character name r suitable for **af** request. \ar \g(rg Return format of register with two-character name rg suitable for af request. \g[*reg*] Return format of register with arbitrarily long name *reg* suitable for **af** request. \h'*N'* Local horizontal motion; move right N (left if negative). \H'*N*' Set height of current font to N. \kr Mark horizontal input place in one-character register r. k(rg) Mark horizontal input place in two-character register rg. $\ [req]$ Mark horizontal input place in register with arbitrarily long name reg. \1' Nc' Horizontal line drawing function (optionally using character c). \L'Nc' Vertical line drawing function (optionally using character c). Change to color with one-character name c. \mathbb{R}^{c} m(cl) Change to color with two-character name cl. \m[color] Change to color with arbitrarily long name *color*. \m[] Switch back to previous color. Change filling color for closed drawn objects to color with one-character name c. Mc\M(cl Change filling color for closed drawn objects to color with two-character name cl. \M[color] Change filling color for closed drawn objects to color with arbitrarily long name *color*. \M[] Switch to previous fill color. The numerical value stored in the register variable with the one-character name r. $\ln r$ \n (re The numerical value stored in the register variable with the two-character name re. \n[reg] The numerical value stored in the register variable with arbitrarily long name reg. $\mathbf{N}' n'$ Typeset the glyph with index n in the current font. No special fonts are searched. Useful for adding (named) entities to a document using the **char** request and friends. \o' abc...' Overstrike glyphs a, b, c, etc. Disable glyph output. Mainly for internal use. \00 \01 Enable glyph output. Mainly for internal use. Break and spread output line. \p \r Reverse 1 em vertical motion (reverse line in nroff). **R'** name ±n' The same as .nr name $\pm n$. $\mathbf{x} \pm N$ Set/increase/decrease the point size to/by N scaled points; N is a one-digit number in the range 1 to 9. Same as **ps** request. $s(\pm N)$ \static N Set/increase/decrease the point size to/by N scaled points; N is a two-digit number ≥1. Same as **ps** request. \s[±N]

 $s \pm [N]$

\s'±N'

s±′*N*′

Set/increase/decrease the point size to/by N scaled points. Same as **ps** request.

\s' <i>N'</i>	
---------------	--

Slant output by N degrees.

\t Non-interpreted horizontal tab.

- **\u** Reverse (up) 1/2 em vertical motion (1/2 line in nroff).
- **v'***N*'
- Local vertical motion; move down N (up if negative).
- ∇e The contents of the environment variable with one-character name e.
- v(ev) The contents of the environment variable with two-character name ev.

v[env]

The contents of the environment variable with arbitrarily long name env. $\verb+v*-string+$

The width of the glyph sequence *string*.

x'N'

Extra line-space function (negative before, positive after).

\X'string'

Output *string* as device control function.

- $\mathbf{Y}n$ Output string variable or macro with one-character name n uninterpreted as device control function.
- **\¥(** nm

Output string variable or macro with two-character name nm uninterpreted as device control function.

\Y[name]

Output string variable or macro with arbitrarily long name *name* uninterpreted as device control function.

 $\mathbf{z}c$ Print c with zero width (without spacing).

\Z' anything'

Print *anything* and then restore the horizontal and vertical position; *anything* may not contain tabs or leaders.

The escape sequences e, ., , \$, *, a, n, t, g, and *newline* are interpreted in copy mode.

Escape sequences starting with (or [do not represent single character escape sequences, but introduce escape names with two or more characters.

If a backslash is followed by a character that does not constitute a defined escape sequence, the backslash is silently ignored and the character maps to itself.

Special Characters

[Note: 'Special Characters' is a misnomer; those entities are (output) glyphs, not (input) characters.]

Common special characters are predefined by escape sequences of the form (xy with characters x and y. In groff, it is also possible to use the writing [xy] as well.

Some of these special characters exist in the usual font while most of them are only available in the special font. Below you can see a small selection of the most important glyphs; a complete list can be found in $groff_char(7)$.

- \(Do Dollar \$
- \(Eu Euro€
- **\(Po** British pound sterling
- \(ag Apostrophe quote
- $\$ Bullet sign •
- \(co Copyright
- \(cq Single closing quote (right) '
- \(ct Cent
- \(dd Double dagger
- \(de Degree °

- \(**dg** Dagger
- \(dg Double quote (ASCII 34))
- \(em Em-dash -
- \(en En-dash -
- \(hy Hyphen -
- \(lq Double quote left "
- \(oq Single opening quote (left) '
- \(rg Registered sign
- \(rq Double quote right "
- \(**rs** Printable backslash character
- \(sc Section sign
- \(tm Trademark symbol TM
- \(ul Underline character _
- $\ (== Identical =$
- $\ (>= Larger or equal \geq$
- **\(!=** Not equal ≠
- $\ \ \text{Right arrow} \rightarrow$
- $\ \ (<-$ Left arrow \leftarrow
- (+- Plus-minus sign \pm

Unicode Characters

There is the extended escape \mathbf{u} that allows to include all available Unicode characters into some *roff* file.

$[\mathbf{u}xxxx]$

u is the escape name. xxxx is a hexadecimal number of 4 hex digits, such as **0041** for the letter **A**, see [**u0041**].

$[\mathbf{u}yyyyy]$

u is the escape name. *yyyyy* is a hexadecimal number of 5 hex digits, such as **2FA1A** for a Chinese looking character for *CJK Compatibility Ideographs Supplement*, see **[u2FA1A**].

Both hexadecimal collections mean the corresponding Unicode code for a character.

[uhex1 hex2]

[uhex1_hex2_hex3]

hex1, *hex2*, and *hex3* are all Unicode hexadecimal codes (4 or 5 hex digits) that are used for overstriking, e.g. $[u0041_0301]$ is A *acute*.

The availability of the Unicode characters depends on the used font. For text mode, the device **-Tutf8** is quite complete, for *troff* modes it might happen that some or many characters will not be displayed. Please check your fonts.

Strings

Strings are defined by the \mathbf{ds} request and can be retrieved by the * escape sequence.

Strings share their name space with macros. So strings and macros without arguments are roughly equivalent; it is possible to call a string like a macro and vice-versa, but this often leads to unpredictable results. The following string is the only one predefined in groff.

*[.T] The name of the current output device as specified by the **-T** command line option.

REGISTERS

Registers are variables that store a value. In groff, most registers store numerical values (see section **NUMERICAL EXPRESSIONS** above), but some can also hold a string value.

Each register is given a name. Arbitrary registers can be defined and set with the **nr** request.

The value stored in a register can be retrieved by the escape sequences introduced by **n**.

Most useful are predefined registers. In the following the notation *name* is used to refer to register **name** to make clear that we speak about registers. Please keep in mind that the n[] decoration is not part of the register name.

Read-only Registers

The following registers have predefined values that should not be modified by the user (usually, registers starting with a dot are read-only). Mostly, they provide information on the current settings or store results from request calls.

- n[\$\$] The process ID of troff.
- n[.\$] Number of arguments in the current macro or string.
- n[.a] Post-line extra line-space most recently utilized using **x**.
- n[.A] Set to 1 in troff if option -A is used; always 1 in nroff.
- n[.b] The emboldening offset while .bd is active.
- n[.br] Within a macro, set to 1 if macro called with the 'normal' control character, and to 0 otherwise.
- n[.c] Current input line number.
- n[.C] 1 if compatibility mode is in effect, 0 otherwise.
- n[.cdp] The depth of the last glyph added to the current environment. It is positive if the glyph extends below the baseline.
- n[.ce] The number of lines remaining to be centered, as set by the ce request.
- n[.cht] The height of the last glyph added to the current environment. It is positive if the glyph extends above the baseline.
- n[.color]

1 if colors are enabled, 0 otherwise.

- n[.csk] The skew of the last glyph added to the current environment. The skew of a glyph is how far to the right of the center of a glyph the center of an accent over that glyph should be placed.
- n[.d] Current vertical place in current diversion; equal to register nl.
- n[.ev] The name or number of the current environment (string-valued).
- n[.f] Current font number.
- n[.F] The name of the current input file (string-valued).
- n[.fam] The current font family (string-valued).
- n[.fn] The current (internal) real font name (string-valued).
- n[**.fp**] The number of the next free font position.
- n[.g] Always 1 in GNU troff. Macros should use it to test if running under groff.
- n[.h] Text base-line high-water mark on current page or diversion.
- n[**.H**] Available horizontal resolution in basic units.

n[.height]

The current font height as set with **H**.

- n[.hla] The current hyphenation language as set by the hla request.
- n[.hlc] The number of immediately preceding consecutive hyphenated lines.
- n[.hlm] The maximum allowed number of consecutive hyphenated lines, as set by the hlm request.
- n[.hy] The current hyphenation flags (as set by the hy request).
- n[.hym] The current hyphenation margin (as set by the hym request).
- n[.hys] The current hyphenation space (as set by the hys request).
- n[**.i**] Current indentation.
- n[.in] The indentation that applies to the current output line.
- n[.int] Positive if last output line contains c.
- n[.j] The current adjustment mode. It can be stored and used to set adjustment. (n = 1, b = 1, l = 0, r = 5, c = 3).
- n[**.**k] The current horizontal output position (relative to the current indentation).
- n[.kern] 1 if pairwise kerning is enabled, 0 otherwise.
- n[.1] Current line length.

- n[**.**L] The current line spacing setting as set by **.**ls.
- n[.1g] The current ligature mode (as set by the lg request).
- n[.linetabs]
 - The current line-tabs mode (as set by the **linetabs** request).
- n[.11] The line length that applies to the current output line.
- n[.lt] The title length (as set by the lt request).
- n[.m] The current drawing color (string-valued).
- n[.M] The current background color (string-valued).
- n[.n] Length of text portion on previous output line.
- n[.ne] The amount of space that was needed in the last **ne** request that caused a trap to be sprung. Useful in conjunction with register .trunc.
- n[.ns] 1 if in no-space mode, 0 otherwise.
- n[.o] Current page offset.
- n[.0] The suppression nesting level (see **O**).
- n[**.p**] Current page length.
- n[**.**P] 1 if the current page is being printed, 0 otherwise (as determined by the **-o** command line option).
- n[.pe] 1 during page ejection, 0 otherwise.
- n[**.pn**] The number of the next page: either the value set by a **pn** request, or the number of the current page plus 1.
- n[**.ps**] The current point size in scaled points.
- n[.psr] The last-requested point size in scaled points.
- n[.pvs] The current post-vertical line spacing.
- n[.R] The number of unused number registers. Always 10000 in GNU troff.
- n[.rj] The number of lines to be right-justified as set by the rj request.
- n[.s] Current point size as a decimal fraction.
- n[.slant]
 - The slant of the current font as set with \mathbf{S} .
- n[**.sr**] The last requested point size in points as a decimal fraction (string-valued).
- n[.ss] The value of the parameters set by the first argument of the ss request.
- n[.sss] The value of the parameters set by the second argument of the ss request.
- n[**.sty**] The current font style (string-valued).
- n[.t] Vertical distance to the next trap.
- n[.T] Set to 1 if option -T is used.
- n[.tabs] A string representation of the current tab settings suitable for use as an argument to the ta request.
- n[.trunc]
 - The amount of vertical space truncated by the most recently sprung vertical position trap, or, if the trap was sprung by a **ne** request, minus the amount of vertical motion produced by **.ne**. Useful in conjunction with the register **.ne**.
- n[.u] Equal to 1 in fill mode and 0 in no-fill mode.
- n[.U] Equal to 1 in safer mode and 0 in unsafe mode.
- n[.v] Current vertical line spacing.
- $n[\cdot \mathbf{v}]$ Available vertical resolution in basic units.
- n[.vpt] 1 if vertical position traps are enabled, 0 otherwise.
- n[.w] Width of previous glyph.
- n[.warn] The sum of the number codes of the currently enabled warnings.
- $n[\cdot \mathbf{x}]$ The major version number.
- $n[\cdot y]$ The minor version number.
- $n[\cdot \mathbf{Y}]$ The revision number of groff.
- $n[\cdot z]$ Name of current diversion.
- n[.zoom] Zoom factor for current font (in multiples of 1/1000th; zero if no magnification).

Writable Registers

The following registers can be read and written by the user. They have predefined default values, but these can be modified for customizing a document.

n[%]	Current page number.
n[c .]	Current input line number.
nct	Character type (set by width function \mathbf{w}).
n [d1]	Maximal width of last completed diversion.
n[dn]	Height of last completed diversion.
n ˈdw]	Current day of week (1–7).
n ˈdy]	Current day of month $(1-31)$.
n[hours]	The number of hours past midnight. Initialized at start-up.
n[hp]	Current horizontal position at input line.
$n[\mathbf{llx}]$	Lower left x-coordinate (in PostScript units) of a given PostScript image (set by
L]	.psbb).
$n[\mathbf{11v}]$	Lower left v-coordinate (in PostScript units) of a given PostScript image (set by
[_]	.psbb).
n[ln]	Output line number.
n [lsn]	The number of leading spaces of an input line.
n lss	The horizontal space corresponding to the leading spaces of an input line.
n minute	s
[The number of minutes after the hour. Initialized at start-up.
n[mo]	Current month $(1-12)$.
n[n1]	Vertical position of last printed text base-line.
normaxx	
nopmaxy	
nopminx	
nopminy	
	These four registers mark the top left and bottom right hand corners of a box which
	encompasses all written glyphs. They are reset to -1 by $\mathbf{O}\theta$ or $\mathbf{O}1$.
$n[\mathbf{rsb}]$	Like register sb , but takes account of the heights and depths of glyphs.
n [rst]	Like register st, but takes account of the heights and depths of glyphs.
n [sb]	Depth of string below base line (generated by width function \mathbf{w}).
nsecond	s
L	The number of seconds after the minute. Initialized at start-up.
n[skw]	
L J	Right skip width from the center of the last glyph in the w argument.
n slimit	Right skip width from the center of the last glyph in the \mathbf{w} argument.
n[slimit]	Right skip width from the center of the last glyph in the w argument.] If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is
n[slimit]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted.
n[slimit] n[ssc]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last
n[slimit] n[ssc]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w).
n[slimit n[ssc] n[st]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w).
n[slimit n[ssc] n[st] n[systat	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w).
n[slimit n[ssc] n[st] n[systat	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). The return value of the <i>system()</i> function executed by the last sy request.
n[slimit n[ssc] n[st] n[systat] n[urx]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). The return value of the <i>system()</i> function executed by the last sy request. Upper right x-coordinate (in PostScript units) of a given PostScript image (set by
n[slimit] n[ssc] n[st] n[systat] n[urx]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). The return value of the <i>system()</i> function executed by the last sy request. Upper right x-coordinate (in PostScript units) of a given PostScript image (set by .psbb).
n[slimit] n[ssc] n[st] n[systat] n[urx] n[ury]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). The return value of the <i>system()</i> function executed by the last sy request. Upper right x-coordinate (in PostScript units) of a given PostScript image (set by . . Upper right y-coordinate (in PostScript units) of a given PostScript image (set by
n[slimit n[ssc] n[st] n[systat] n[urx] n[ury]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). The return value of the <i>system()</i> function executed by the last sy request. Upper right x-coordinate (in PostScript units) of a given PostScript image (set by .psbb). Upper right y-coordinate (in PostScript units) of a given PostScript image (set by .psbb).
n[slimit n[ssc] n[st] n[systat] n[urx] n[ury] n[year]	Right skip width from the center of the last glyph in the w argument. If greater than 0, the maximum number of objects on the input stack. If ≤ 0 there is no limit, i.e., recursion can continue until virtual memory is exhausted. The amount of horizontal space (possibly negative) that should be added to the last glyph before a subscript (generated by width function w). Height of string above base line (generated by width function w). In return value of the <i>system()</i> function executed by the last sy request. Upper right x-coordinate (in PostScript units) of a given PostScript image (set by .psbb). Upper right y-coordinate (in PostScript units) of a given PostScript image (set by .psbb). The current year (year 2000 compliant).

UNDERLINING

In the *RUNOFF* language, the underlining was quite easy. But in *roff* this is much more difficult.

Underlining with .ul

There exists a *groff* request .ul (see above) that can underline the next or further source lines in **nroff**, but in **troff** it produces only a font change into *italic*. So this request is not really useful.

Underlining with .UL from ms

In the 'ms' macro package in $tmac/s.tmac groff_ms(7)$, there is the macro .UL. But this works only in troff, not in nroff.

Underlining macro definitions

So one can use the *italic* **nroff** idea from $.\mathbf{ul}$ and the **troff** definition in ms for writing a useful new macro, something like

.de UNDERLINE

. ie n \\ $1\f[I]\$

. el \\\$1\Z'\\\$2'\v'.25m'\D'l \w'\\\$2'u 0'\v'-.25m'\[rs]\\$3

..

If doclifter(1) makes trouble, change the macro name UNDERLINE into some 2-letter word, like Ul. Moreover change the font writing from f[P] to fP.

Underlining without macro definitions

If one does not want to use macro definitions, e.g. when **doclifter** gets lost, use the following:

.ds u1 before .ds u2 in .ds u3 after .ie n *[u1]\f[I]*[u2]\f[P]*[u3] .el *[u1]\Z'*[u2]'\v'.25m'\D'1 \w'*[u2]'u 0'\v'-.25m'*[u3]

Due to **doclifter**, it might be necessary to change the variable writing [xy] and *[xy] into the strange ancient writing *(xy) and (xy), and so on.

Then these lines could look like

.ds u1 before .ds u2 in .ds u3 after .ie n *[u1]\fI*(u2\fP*(u3 .el *(u1\Z'*(u2'\v'.25m'\D'1 \w'*(u2'u 0'\v'-.25m'*(u3

The result looks like

before <u>in</u> after

Underlining with Overstriking z and (ul

There is another possibility for underlining by using overstriking with $\mathbf{z}c$ (print c with zero width without spacing) and (ul (underline character). This produces the underlining of 1 character, both in **nroff** and in **troff**.

For example the underlining of a character say t looks like z[u]t or z(ult

Longer words look then a bit strange, but a useful mode is to write each character into a whole own line. To underlines the 3 character part tar of the word start:

before s\
\z\[ul]t\
\z\[ul]a\
\z\[ul]r\
t after
before s\
\z\(ult\
\z\(ula\
\z\(ulr\
t after

The result looks like

or

05 November 2014

before s<u>tar</u>t after

COMPATIBILITY

The differences of the groff language in comparison to classical troff as defined by [CSTR # 54] are documented in groff_diff(7).

The groff system provides a compatibility mode, see groff(1) on how to invoke this.

BUGS

Report bugs to the groff bug mailing list. Include a complete, self-contained example that will allow the bug to be reproduced, and say which version of groff you are using.

SEE ALSO

The main source of information for the groff language is the groff info(1) file. Besides the gory details, it contains many examples.

groff(1) the usage of the groff program and pointers to the documentation and availability of the groff system.

 $groff_diff(7)$ the differences of the groff language as compared to classical roff. This is the authoritative document for the predefined language elements that are specific to groff.

 $groff_char(7)$ the predefined groff special characters (glyphs).

groff font(5) the specification of fonts and the DESC file.

roff(7) the history of roff, the common parts shared by all roff systems, and pointers to further documentation.

[CSTR #54]

Nroff/Troff Users Manual by Ossanna & Kernighan — the bible for classical troff.

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