-

## NAME

roff - format text

#### SYNOPSIS

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

## DESCRIPTION

*Roff* formats text according to control lines embedded in the text in the given files. Encountering a nonexistent file terminates printing. Incoming interconsole messages are turned off during printing. The optional flag arguments mean:

- +*n* Start printing at the first page with number *n*.
- -n Stop printing at the first page numbered higher than n.
- -s Stop before each page (including the first) to allow paper manipulation; resume on receipt of an interrupt signal.
- -h Insert tabs in the output stream to replace spaces whenever appropriate.

A Request Summary is attached.

## FILES

/usr/lib/suftabsuffix hyphenation tables /tmp/rtm?temporary

#### SEE ALSO

nroff (I), troff (I)

# BUGS

Roff is the simplest of the runoff programs, but is virtually undocumented.

-

# REQUEST SUMMARY

Request	Break	Initial	Meaning
.ad	yes	yes	Begin adjusting right margins.
.ar	no	arabic	Arabic page numbers.
.br	yes	-	Causes a line break – the filling of the current line is stopped.
.bl n	•	_	Insert of n blank lines, on new page if necessary.
.bp +n	yes	n=1	Begin new page and number it n; no n means '+1'.
.cc c	yes	c=.	Control character becomes 'c'.
.ce n	no ves	с <u>–</u> .	Center the next n input lines, without filling.
.de xx	yes	-	Define macro named 'xx' (definition ends on line beginning '').
.dc xx .ds	no	-	
.us .ef t	yes	no t=´´´´	Double space; same as '.ls 2'. Even foot title becomes t.
.eh t	no	t= t=	Even head title becomes t.
.cn t .fi	no		
.11 .fo	yes	yes t=	Begin filling output lines. All foot titles are t.
.hc c	no		
_	no	none t=	Hyphenation character set to 'c'.
.he t	no	l=	All head titles are t.
.hx	no	- n_1	Title lines are suppressed. Hyphenetics is done if $n=1$ , and is not done if $n=0$ .
.hy n	no	n=1	Hyphenation is done, if $n=1$ ; and is not done, if $n=0$ .
.ig	no	-	Ignore input lines through a line beginning with ''.
.in +n	yes	-	Indent n spaces from left margin.
.ix +n	no	-	Same as '.in' but without break.
.li n	no	-	Literal, treat next n lines as text.
.ll +n	no	n=65	Line length including indent is n characters.
.ls +n	yes	n=1	Line spacing set to n lines per output line.
.ml n	no	n=2	Put n blank lines between the top of page and head title.
.m2 n	no	n=2	n blank lines put between head title and beginning of text on
			page.
.m3 n	no	n=1	n blank lines put between end of text and foot title.
.m4 n	no	n=3	n blank lines put between the foot title and the bottom of page.
.na	yes	no	Stop adjusting the right margin.
.ne n	no	-	Begin new page, if n output lines cannot fit on present page.
.nn +n	no	-	The next n output lines are not numbered.
.nl	no	no	Number output lines; start with 1 each page
.n2 n	no	no	Number output lines; stop numbering if n=0.
.ni +n	no	n=0	Line numbers are indented n.
.nf	yes	no Classica i	Stop filling output lines.
		Change to 1	nput file 'filename'.
.of t	no	t= t=''''	Odd foot title becomes t.
.oh t	no		Odd head title becomes t.
.pa +n	yes	n=l	Same as '.bp'.
.pl +n	no	n=66	Total paper length taken to be n lines.
.po +n	no	n=0	Page offset. All lines are preceded by N spaces.
.ro	no	arabic	Roman page numbers.
.sk n	no	-	Produce n blank pages starting next page.
.sp n	yes	-	Insert block of n blank lines.
.SS	yes	yes	Single space output lines, equivalent to '.ls 1'.
.ta N M		,	Pseudotab settings. Initial tab settings are columns 9,17,25,
.tc c	no	c=' '	Tab replacement character becomes 'c'.
.ti +n	yes	-	Temporarily indent next output line n space.
.tr abcd	no	-	Translate a into b, c into d, etc.
.ul n	no	-	Underline the letters and numbers in the next n input lines.