

Using *groff* with the *ms* Macro Package

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Use the *ms* (“manuscript”) package to compose letters, memoranda, reports, and books. These *groff* macros feature cover page and table of contents generation, automatically numbered headings, several paragraph styles, a variety of text styling options, footnotes, multi-column page layouts, and support for PDF features when using `-Tpdf`. *ms* supports the *tbl*, *eqn*, *pic*, and *refer* preprocessors for inclusion of tables, mathematical equations, diagrams, and consistently formatted bibliographic citations. *groff ms* is mostly compatible with the documented interface and behavior of AT&T Unix Version 7 *ms*. It recreates most extensions from 4.2BSD (Berkeley) and Research Tenth Edition Unix.

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1. Introduction

The *ms* macros are the oldest surviving package for *roff* systems.¹ Whereas *man* suits brief references, *ms* can handle long or complex works intended for printing and possible publication.

In this document, a right arrow (→) indicates a tab character in the input. Macro, register, and string descriptions frequently mention each other; most references are to macros. Where a register or string is referenced, we annotate its type. *ms*'s identifiers use only capital letters, numerals, and “-”. Macro arguments surrounded by [brackets] are optional. Setting the register PDFFEAT to 1 on the command line enables PDF features, shown in **red** below.

1.1. Basic information

Prepare an *ms* document with your preferred text editor. Call an *ms* macro early in the document to initialize the package. A *macro* is a formatting instruction to *ms*; to call it, start a line with a dot followed by its name. Use PP if you want your paragraph's first line indented, or LP if you don't. Then type text normally. It is a good practice to start each sentence on a new line, or to put two spaces after sentence-ending punctuation, so that the formatter knows where the sentence boundaries are. You can separate paragraphs with further paragraphing macro calls, or with blank lines, and you can indent with tabs. When you need one of the features mentioned earlier, return to this manual.

Format the document with the *groff(1)* command. *nroff(1)* can be useful for previewing.

```
$ editor radical.ms # vim, emacs, nano, ...
$ nroff -ww -z -ms radical.ms # check for errors
$ nroff -ms radical.ms | less -R
$ groff -T pdf -ms radical.ms > radical.pdf
$ see radical.pdf # or your favorite PDF viewer
```

Our `radical.ms` document might look like this.

```
.LP
Radical novelties are so disturbing that they tend to be
suppressed or ignored,
to the extent that even the possibility of their existence
in general is more often denied than admitted.

→That's what Dijkstra said, anyway.
```

¹ While manual *pages* are older, early ones used macros supplanted by the *man* package of Seventh Edition Unix (1979). *ms* shipped with Sixth Edition (1975) and was documented by Mike Lesk in a Bell Labs internal memorandum.

ms exposes many aspects of document layout to user control via *groff*'s *registers* and *strings*, which store numbers and text, respectively. Measurements in *groff* are expressed with a suffix called a *scaling unit*.

Scaling unit	Description
i	inch (")
c	centimeter
p	point (1/72")
P	pica (1/6")
v	"vee"; current vertical spacing
m	"em"; width of an "M" in the current font
n	"en"; one-half em (same as m on terminals)

Set registers with the `nr` request and strings with the `ds` request. *Requests* are like macro calls; they go on lines by themselves and start with the *control character*, a dot (.). The difference is that they directly instruct the formatter program, rather than the macro package. We'll discuss a few as applicable. It is wise to specify a scaling unit when setting any register that represents a length, size, or distance.

```
.nr PS 10.5p \" Use 10.5-point type.
.ds FAM P    \" Use Palatino font family.
```

In the foregoing, we see that `\"` begins a comment. This is an example of an *escape sequence*, the other kind of formatting instruction. Escape sequences can appear almost anywhere, begin with the escape character (`\`), and are followed by at least one more character. *ms* documents like this one tend to use only a few of *groff*'s many requests and escape sequences; see the [groff\(7\)](#) man page for complete lists.

Escape sequence	Description
<code>\"</code>	Begin comment; ignore remainder of line.
<code>\n[reg]</code>	Interpolate value of register <i>reg</i> .
<code>\nr</code>	abbreviation of <code>\n[r]</code> ; the name <i>r</i> must be only one character
<code>*[str]</code>	Interpolate contents of string <i>str</i> .
<code>*s</code>	abbreviation of <code>*[s]</code> ; the name <i>s</i> must be only one character
<code>\[char]</code>	Interpolate glyph of special character named <i>char</i> .
<code>\&</code>	non-printing, zero-width dummy character
<code>\~</code>	Insert an unbreakable space of adjustable width like a normal space.
<code>\ </code>	Move horizontally by one-sixth em ("thin space").

Prefix any words that start with a dot (.) or neutral apostrophe (') with `\&` if they are at the beginning of an input line (or might become that way in editing) to prevent them from being interpreted as macro calls or requests. Suffix ., ?, and ! with `\&` when needed to cancel end-of-sentence detection.

```
My exposure was \&.5 to \&.6 Sv of neutrons, said Dr.\&
Wallace after the criticality incident.
```

2. Document structure

The *ms* macro package expects a certain amount of structure: a well-formed document contains at least one paragraphing or heading macro call. Organize longer documents as follows.

Document type

Calling the *RP* macro at the beginning of your document puts the document description (see below) on a cover page. Otherwise, *ms* places this information (if any) on the first page, followed immediately by the body text. Some document types found in other *ms* implementations are specific to AT&T or Berkeley, and are not supported by *groff ms*.

Format and layout

By setting registers and strings, you can configure your document's typeface, margins, spacing, headers and footers, and footnote arrangement. See section “Document control settings” below.

Document description

A document description consists of any of: a title, one or more authors' names and affiliated institutions, an abstract, and a date or other identifier. See section “Document description macros” below.

Body text

The main matter of your document follows its description (if any). *ms* supports highly structured text consisting of paragraphs interspersed with multi-level headings (chapters, sections, subsections, and so forth) and augmented by lists, footnotes, tables, diagrams, and similar material. See section “Body text” below.

Tables of contents

Macros enable the collection of entries for a table of contents (or index) as the material they discuss appears in the document. A macro call at the end of the document emits the collected entries. This material necessarily follows the rest of the text since GNU *troff* is a single-pass formatter; it cannot determine the page number of a division of the text until it has been set and output. Since *ms* output was designed for the production of hard copy, the traditional procedure was to manually relocate the pages containing the table of contents between the cover page and the body text. Today, page resequencing is more often done in the digital domain; if you mandate a separate cover page by calling *RP* and use the “pdf” output device, *groff ms* positions the table of contents immediately after this cover page. An index works similarly, but because it typically needs to be sorted after collection, its preparation requires separate processing.

3. Document control settings

We present the document parameters below in the syntax used to interpolate their contents. For any unsatisfactory default, define its register, string, or special character before calling any *ms* macro other than *RP*. The “Effective Next...” heading indicates that changes to the parameter take effect at the next element of the listed type *ms* processes. For entries marked *special*, see discussion in the applicable section.

Parameter	Definition	Effective Next...	Default
Margins			
\n[PO]	Page offset (left margin)	page	1i (0)*
\n[LL]	Line length	paragraph	6.5i (65n)*
\n[LT]	Title line length	paragraph	6.5i (65n)*
\n[HM]	Top (header) margin	page	1i
\n[FM]	Bottom (footer) margin	page	1i
Titles (headers, footers)			
*[LH]	Left header text	header	<i>empty</i>
*[CH]	Center header text	header	- \n[%] -
*[RH]	Right header text	header	<i>empty</i>
*[LF]	Left footer text	footer	<i>empty</i>
*[CF]	Center footer text	footer	<i>empty</i>
*[RF]	Right footer text	footer	<i>empty</i>
Text			
\n[PS]	Type (point) size	paragraph	10p
\n[VS]	Vertical spacing	paragraph	12p
\n[HY]	Hyphenation mode	paragraph	6
*[FAM]	Font family	paragraph	T
Paragraphs			
\n[PI]	Indentation	paragraph	5n
\n[PD]	Paragraph distance (spacing)	paragraph	0.3v (1v) [†]
\n[QI]	Quotation indentation	paragraph	5n
\n[PORPHANS]	# of initial lines kept	paragraph	1
Headings			
\n[PSINCR]	Type (point) size increment	heading	1p
\n[GROWPS]	Size increase depth limit	heading	0
\n[HORPHANS]	# of following lines kept	heading	1
*[SN-STYLE]	Numbering style (alias)	heading	*[SN-DOT]
Footnotes			
\n[FI]	Indentation	footnote	2n
\n[FF]	Format	footnote	0
\n[FPS]	Type (point) size	footnote	\n[PS] - 2p
\n[FVS]	Vertical spacing	footnote	\n[FPS] + 2p
\n[FPD]	Paragraph distance (spacing)	footnote	\n[PD] / 2
*[FR]	Line length ratio	<i>special</i>	11/12
Displays			
\n[DD]	Display distance (spacing)	<i>special</i>	0.5v (1v) [†]
\n[DI]	Display indentation	<i>special</i>	0.5i
Other			
\n[MINGW]	Minimum gutter width	page	2n
\n[TC-MARGIN]	TOC page number margin width	PX call	\w'000'
\[TC-LEADER]	TOC leader character	PX call	.\h'1m'

* Defaults vary by output device and paper format; the values shown are for typesetters using U.S. letter paper, and then terminals. See section “Paper format” of the [groff\(1\)](#) man page.

† The PD and DD registers use the larger value if the vertical motion quantum of the output device is too coarse for the smaller one; usually, this is the case only for output to terminals.

4. Document description macros

Only the simplest document lacks a title.² As its level of sophistication (or complexity) increases, it tends to acquire a date of revision, explicitly identified authors, sponsoring institutions for authors, and, at the rarefied heights, an abstract of its content. By default, *ms* arranges most of the document description (the title, author names and institutions, and abstract, but not the date) at the top of the first page.

Define these data by calling the macros below in the order shown; *DA* or *ND* can be called to set the document date (or other identifier) at any time before (a) the abstract, if present, or (b) its information is required in a header or footer. Use of these macros is optional, except that *TL* is mandatory if any of *RP*, *AU*, *AI*, or *AB* is called, and *AE* is mandatory if *AB* is called.

Macro	Description
<i>.RP</i> [<i>option ...</i>]	Use the “report” (AT&T: “released paper”) format for your document, creating a separate cover page. A <i>no-repeat-info</i> argument causes <i>ms</i> to produce a cover page without repeating any of its information subsequently (but see the <i>DA</i> macro below regarding the date). Normally, <i>RP</i> sets the page number following the cover page to 1. Specifying the <i>no-renumber</i> argument suppresses this alteration. Arguments can occur in any order. <i>ms</i> recognizes “no” as a synonym of <i>no-repeat-info</i> to maintain AT&T compatibility. Options other than “no” are GNU extensions.
<i>.TL</i>	Specify the document title. <i>ms</i> collects text on input lines following this call into the title until reaching <i>AU</i> , <i>AB</i> , or a heading or paragraphing macro call.
<i>.AU</i>	Specify an author’s name. <i>ms</i> collects text on input lines following this call into the author’s name until reaching <i>AI</i> , <i>AB</i> , another <i>AU</i> , or a heading or paragraphing macro call. Call it repeatedly to specify multiple authors.
<i>.AI</i>	Specify the preceding author’s institutional affiliation. An <i>AU</i> call is usefully followed by at most one <i>AI</i> call; if there are more, the last <i>AI</i> call controls. <i>ms</i> collects text on input lines following this call into the author’s institution until reaching <i>AU</i> , <i>AB</i> , or a heading or paragraphing macro call.
<i>.DA</i> [<i>x ...</i>]	Typeset the current date, or any arguments <i>x</i> , in the center footer, and, if <i>RP</i> is also called, left-aligned at the end of the document description on the cover page.
<i>.ND</i> [<i>x ...</i>]	Typeset the current date, or any arguments <i>x</i> , if <i>RP</i> is also called, left-aligned at the end of the document description on the cover page. This is <i>groff ms</i> ’s default.
<i>.AB</i> [<i>no</i>]	Begin the abstract. <i>ms</i> collects text on input lines following this call into the abstract until reaching an <i>AE</i> call. By default, <i>ms</i> places the word “ABSTRACT” centered and in italics above the text of the abstract. “no” suppresses this heading.
<i>.AE</i>	End the abstract.

² Distinguish a document title from “titles”, which are what *roff* systems call headers and footers collectively.

An example document description, using a cover page, follows.

```
.RP
.TL
The Inevitability of Code Bloat in Commercial and Free Software
.AU
J.\& Random Luser
.AI
University of West Bumblefuzz
.AB
This report examines the long-term growth of the code bases in
two large,
popular software packages;
the free Emacs and the commercial Microsoft Word.
While differences appear in the type or order of features added,
due to the different methodologies used,
the results are the same in the end.
.PP
The free software approach is shown to be superior in that while
free software can become as bloated as commercial offerings,
free software tends to have fewer serious bugs and the added
features are more in line with user demand.
.AE
... the rest of the paper ...
```

5. Body text

A variety of macros, registers, and strings can be used to structure and style the body of your document. They organize your text into paragraphs, headings, footnotes, and inclusions of material such as tables and figures.

5.1. Text settings

The FAM string, a GNU extension, sets the font family for body text; the default is “T”. The PS and VS registers set the type size and vertical spacing (distance between text baselines), respectively. The font family and type size are ignored on terminals. Set these parameters before the first call of a heading, paragraphing, or (non-date) document description macro to apply them to headers, footers, and (for FAM) footnotes.

Which font families are available depends on the output device; as a convention, T selects a serif family (“Times”), H a sans-serif family (“Helvetica”), and C a monospaced family (“Courier”). The man page for the output driver documents its font repertoire. Consult the [groff\(1\)](#) man page for lists of available output devices and their drivers.

The HY register defines the automatic hyphenation mode used with the hy request. Setting \n[HY] to 0 disables automatic hyphenation. This is a Research Tenth Edition Unix extension.

5.2. Typographical symbols

ms provides a few strings to obtain typographical symbols not easily entered with the keyboard. These and many others are available as special character escape sequences—see the [groff_char\(7\)](#) man page.

String	Description
*[-]	Interpolate an em dash.
*[Q]	Interpolate typographer’s quotation marks where available, and neutral double quotes otherwise. *[Q] is the left quote and *[U] the right. These are Berkeley extensions.
*[U]	

5.3. Paragraphs

Paragraphing macros *break*, or terminate, any pending output line so that a new paragraph can begin. Several paragraph types are available, differing in how indentation applies to them: to left, right, or both margins; to the first output line of the paragraph, all output lines, or all but the first. These calls insert vertical space in the amount stored in the PD register, except at page or column breaks. Alternatively, a blank input line breaks the output line and vertically spaces by one vee.

The PORPHANS register defines the minimum number of initial lines of any paragraph that must be kept together to avoid isolated lines at the bottom of a page. If a new paragraph starts close to the bottom of a page, and there is insufficient space to accommodate \n[PORPHANS] lines before an automatic page break, *groff ms* forces a page break before formatting the paragraph.³ This is a GNU extension.

Macro	Description
.LP	Set a paragraph without (additional) indentation.
.PP	Set a paragraph with a first-line left indentation of \n[PI].

³ Strictly, *groff ms* requires the equivalent vertical distance that would be required by \n[PORPHANS] lines of text set at the type size and vertical spacing configured at the time the document calls the paragraphing macro, plus one vertical motion quantum.

Macro	Description
<code>.IP [mark [width]]</code>	Set a paragraph with a left indentation. <i>mark</i> is not indented and is empty by default. It has several applications; see subsection “ Lists ” below. <i>width</i> overrides the indentation amount in <code>\n[PI]</code> ; its default unit is “n”. Once specified, <i>width</i> applies to further <code>IP</code> calls until specified again or a heading or different paragraphing macro is called.
<code>.QP</code>	Set a paragraph indented from both left and right margins by <code>\n[QI]</code> .
<code>.QS</code> <code>.QE</code>	Begin (QS) and end (QE) a region where each paragraph is indented from both margins by <code>\n[QI]</code> . The text between QS and QE can be structured further by use of other paragraphing macros.
<code>.XP</code>	Set an “exdented” paragraph—one with a left indentation of <code>\n[PI]</code> on every line <i>except</i> the first (also known as a hanging indent). This is a Berkeley extension.

The following example illustrates the use of paragraphing macros.

```
.NH 2
Cases used in the 2001 study
.LP
Two software releases were considered for this report.
.PP
The first is commercial software;
the second is free.
.IP \[bu]
Microsoft Word for Windows,
starting with version 1.0 through the current version
(Word 2000).
.IP \[bu]
GNU Emacs,
from its first appearance as a standalone editor through the
current version (v20).
See [Bloggs 2002] for details.
.QP
Franklin's Law applied to software:
software expands to outgrow both RAM and disk space over time.
.SH
Bibliography
.XP
Bloggs, Joseph R.,
.I "Everyone's a Critic" ,
Underground Press, March 2002.
A definitive work that answers all questions and criticisms
about the quality and usability of free software.
```

5.4. Headings

Use headings to create a hierarchical structure for your document. The *ms* macros print headings in **bold** using the same font family and, by default, type size as the body text. Headings are available with and without automatic numbering. Text on input lines following the macro call becomes the heading's title. Call a paragraphing macro to end the heading text and start the section's content.

Macro	Description
<code>.NH [depth <i>name</i>]</code>	Set an automatically numbered heading. <i>ms</i> produces a numbered heading in the form <i>a . b . c . . .</i> , to any level desired, with the numbering of each depth increasing automatically and being reset to zero when a more significant depth increases. “1” is the most significant or coarsest division of the document. Only non-zero values are output. If <i>depth</i> is omitted, <i>ms</i> assumes 1. If you specify <i>depth</i> such that an ascending gap occurs relative to the previous NH call—that is, you “skip a depth”, as by “.NH 1” and then “.NH 3”— <i>groff ms</i> emits a warning on the standard error stream. The <i>name</i> is used to assign a named destination for use with the <code>.XR</code> command.
<code>.NH S heading-depth-index . . .</code>	Alternatively, you can give NH a first argument of S, followed by integers to number the heading depths explicitly. Further automatic numbering, if used, resumes using the specified indices as their predecessors. This feature is a Berkeley extension.

An example may be illustrative.

Input	Result
<code>.NH 1</code> Animalia	1. Animalia
<code>.NH 2</code> Arthropoda	1.1. Arthropoda
<code>.NH 3</code> Crustacea	1.1.1. Crustacea
<code>.NH 2</code> Chordata	1.2. Chordata
<code>.NH S 6 6 6</code> Daimonia	6.6.6. Daimonia
<code>.NH 1</code> Plantae	7. Plantae

After NH is called, the assigned number is made available in the strings SN-DOT (as it appears in a printed heading with default formatting, followed by a terminating period) and SN-NO-DOT (with the terminating period omitted). These, and SN-STYLE, are GNU extensions.

You can control the style used to print numbered headings by defining an appropriate alias for the string SN-STYLE. By default, `\*[SN-STYLE]` is aliased to `\*[SN-DOT]`. If you prefer to omit the terminating period from numbers appearing in numbered headings, you may define the alias as follows.

```
.als SN-STYLE SN-NO-DOT
```

Any such change in numbering style becomes effective from the next use of NH following redefinition of the alias for `\*[SN-STYLE]`. The formatted number of the current heading is available in `\*[SN]` (a feature first documented by Berkeley), which facilitates its inclusion in, for example, table captions, equation labels, and XS/XA/XE table of contents entries.

Macro	Description
<code>.SH [depth [name]]</code>	Set an unnumbered heading. <i>depth</i> is a GNU extension indicating the heading depth corresponding to the <i>depth</i> argument of <code>NH</code> . It matches the type size at which the heading is set to that of a numbered heading at the same depth when the <code>\n[GROWPS]</code> and <code>\n[PSINCR]</code> heading size adjustment mechanism is in effect. <i>The name is used to assign a named destination for use with the .XR command.</i>

The `PSINCR` register defines an increment in type size to be applied to a heading at a lesser depth than that specified in `\n[GROWPS]`. The value of `\n[PSINCR]` should be specified in points with the `p` scaling unit and may include a fractional component; for example,

```
.nr PSINCR 1.5p
```

sets a type size increment of 1.5 points.

The `GROWPS` register defines the heading depth above which the type size increment set by `\n[PSINCR]` becomes effective. For each heading depth less than the value of `\n[GROWPS]`, the type size is increased by `\n[PSINCR]`. Setting `\n[GROWPS]` to a value less than 2 disables the incremental heading size feature.

In other words, if the value of `GROWPS` register is greater than the *depth* argument to a `NH` or `SH` call, the type size of a heading produced by these macros increases by `\n[PSINCR]` units over `\n[PS]` multiplied by the difference of `\n[GROWPS]` and *depth*. `GROWPS` and `PSINCR` are GNU extensions. The input

```
.nr PS 10
.nr GROWPS 3
.nr PSINCR 1.5p
.NH 1
Carnivora
.NH 2
Felinae
.NH 3
Felis catus
.SH 2
Machairodontinae
```

causes “1. Carnivora” to be printed in 13-point type, followed by “1.1. Felinae” in 11.5-point type, while “1.1.1. Felis catus” and all more deeply nested headings remain in the 10-point type specified by the `PS` register. “Machairodontinae” is printed at 11.5 points, since it corresponds to heading depth 2.

In *groff ms*, the `NH` and `SH` macros consult the `HORPHANS` register to prevent the output of isolated headings at the bottom of a page; it specifies the minimum number of lines of the subsequent paragraph that must be kept on the same page as a section heading. If insufficient space remains on the current page to accommodate the heading and this number of lines of paragraph text, *groff ms* forces a page break before setting the heading.⁴ Any display macro call or *tbl*, *pic*, or *eqn* region (see subsequent sections) between the heading and the subsequent paragraph suppresses this grouping. This is a GNU extension.

⁴ Strictly, *groff ms* requires the equivalent vertical distance that would be required by the heading itself plus the inter-paragraph distance `\n[PD]` and `\n[HORPHANS]` lines of text set at the type size and vertical spacing configured at the time the document calls the heading macro, plus one vertical motion quantum.

5.5. Typeface and decoration

The *ms* macros provide a variety of ways to style text. Attend closely to the ordering of arguments labeled *pre* and *post*, which is not intuitive. Support for *pre* arguments is a GNU extension.⁵

Macro	Description
<code>.B [text [post [pre]]]</code>	Style <i>text</i> in bold —that is, with a heavier stroke weight—followed by <i>post</i> in the previous font style without intervening space, and preceded by <i>pre</i> similarly. Without arguments, <i>ms</i> styles subsequent text in bold until the next paragraphing, heading, or no-argument typeface macro call.
<code>.R [text [post [pre]]]</code>	As B , but use the roman style (upright text of normal weight) instead of bold. Argument recognition is a GNU extension.
<code>.I [text [post [pre]]]</code>	As B , but use an <i>italic</i> (slanted or oblique) style instead of bold.
<code>.BI [text [post [pre]]]</code>	As B , but use a <i>bold italic</i> or bold oblique style instead of upright bold. This is a Research Tenth Edition Unix extension.
<code>.CW [text [post [pre]]]</code>	As B , but use a constant-width (monospaced) roman typeface instead of bold. This is a Research Tenth Edition Unix extension.
<code>.BX [text]</code>	Typeset <i>text</i> and draw a <code>[box]</code> around it. On terminals, reverse video or another means of highlighting is used instead. If you want <i>text</i> to contain space, use unbreakable space or horizontal motion escape sequences (<code>\~</code> , <code>\space</code> , <code>\^</code> , <code>\ </code> , <code>\0</code> , or <code>\h</code>).
<code>.UL [text [post]]</code>	Typeset <i>text</i> with an <u>underline</u> . On terminals, <i>text</i> is bracketed with underscores (“_”). <i>post</i> , if present, is set after <i>text</i> with no intervening space.
<code>.LG</code>	Set subsequent text in larger type (2 points larger than the current size) until the next type size, paragraphing, or heading macro call. Call the macro multiple times to enlarge the type size further.
<code>.SM</code>	Set subsequent text in smaller type (2 points smaller than the current size) until the next type size, paragraphing, or heading macro call. Call the macro multiple times to reduce the type size further.
<code>.NL</code>	Set subsequent text at the normal type size (<code>\n[PS]</code>).

pre and *post* arguments are typically used to simplify the attachment of punctuation to styled words. When *pre* is used, a hyphenation control escape sequence `\%` that would ordinarily start *text* must start *pre* instead to have the desired effect.

Input	Result
The CS course's students found one C language keyword .CW static) \%(most troublesome.	The CS course's students found one C language keyword (static) most troublesome.

⁵ This idiosyncrasy arose through feature accretion; for example, the **B** macro in Sixth Edition Unix *ms* (1975) accepted only one argument, the text to be set in boldface. By Version 7 (1979) it recognized a second argument; in 1990, *groff ms* added a “pre” argument, placing it third to avoid breaking support for older documents.

You can use the output line continuation escape sequence `\C` to achieve the same result. It is also portable to some older *ms* implementations.

Input	Result
The CS course's students found one C language keyword <code>\%(\c</code> <code>.CW static)</code> most troublesome.	The CS course's students found one C language keyword (static) most troublesome.

Rather than calling the `CW` macro, in *groff ms* you might prefer to change the font family to Courier by setting `\*[FAM]` to “C”. You can then use all four style macros above, returning to the default family (Times) with “`.ds FAM T`”. Because changes to `\*[FAM]` take effect only at the next paragraph, this document uses `CW` to “inline” a change to the font family, marking syntactical elements of *ms* and *groff*.

groff ms also offers strings to begin and end super- and subscripting. These are GNU extensions.

String	Description
<code>*{</code>	Begin superscripting.
<code>*}</code>	End superscripting.
<code>*<</code>	Begin subscripting.
<code>*></code>	End subscripting.

5.6. Lists

The *mark* argument to the `IP` macro can be employed to present a variety of lists; for instance, you can use a bullet glyph (`\[bu]`) for unordered lists, a number (or auto-incrementing register) for numbered lists, or a word or phrase for glossary-style or definition lists. If you set the paragraph indentation register `PI` before calling `IP`, you can later reorder the items in the list without having to ensure that a *width* argument remains affixed to the first call.

Input	Result
<code>.nr PI 2n</code> A bulleted list: <code>.IP \[bu]</code> lawyers <code>.IP \[bu]</code> guns <code>.IP \[bu]</code> money	A bulleted list: • lawyers • guns • money
<code>.nr step 0 1</code> <code>.nr PI 3n</code> A numbered list: <code>.IP \n+[step].</code> lawyers <code>.IP \n+[step].</code> guns <code>.IP \n+[step].</code> money	A numbered list: 1. lawyers 2. guns 3. money

Input	Result
A glossary-style list: .IP lawyers 0.4i Two or more attorneys. .IP guns Firearms, preferably large-caliber. .IP money Gotta pay for those lawyers and guns!	A glossary-style list: lawyers Two or more attorneys. guns Firearms, preferably large-caliber. money Gotta pay for those lawyers and guns!

In the enumerated list example, we created a register `step` with the `nr` request, initializing it to zero and setting its auto-increment to 1. Each time we use the escape sequence `\n+[step]` (note the plus sign), the formatter applies the increment just before interpolating the register's value.

In the glossary example, observe how the `IP` macro places the definition on the same line as the term if it has enough space. If this is not what you want, there are a few workarounds we illustrate by modifying the example. First, you can use a `br` request to force a break after printing the term or label. Second, you could apply the `\p` escape sequence to force a break. The space following the escape sequence is important; if you omit it, *groff* prints the first word of the paragraph text on the same line as the term or label (if it fits) *then* breaks the line. Finally, you may append a horizontal motion to the mark with the `\h` escape sequence; using the same amount as the indentation ensures that the mark is too wide for *groff* to treat it as “fitting” on the same line as the paragraph text.

Approach #1	Approach #2	Approach #3
.IP guns .br Firearms,	.IP guns \p Firearms,	.IP guns\h'0.4i' Firearms,
Result		
A glossary-style list: lawyers Two or more attorneys. guns Firearms, preferably large-caliber. money Gotta pay for those lawyers and guns!		

If you need a measurement more than once, you can store the measured width of text in a register.

```
.nr width \w'guns'
.IP guns\h'\n[width]'
```

5.7. Indented regions

You can indent a region of text while otherwise formatting it normally. Such indented regions can be nested; change `\n[PI]` before each call to vary the amount of inset.

Macro	Description
.RS	Begin a region where headings, paragraphs, and displays are indented (further) by <code>\n[PI]</code> .
.RE	End the (next) most recent indented region.

This feature enables you to easily line up text under hanging and indented paragraphs. For example, you may wish to structure lists hierarchically.

Input	Result
.IP \[bu] 2 Lawyers: .RS .IP \[bu] Dewey, .IP \[bu] Cheatham, and .IP \[bu] Howe. .RE .IP \[bu] Guns ...	• Lawyers: • Dewey, • Cheatham, and • Howe. • Guns ...

5.8. Keeps, boxed keeps, and displays

On occasion, you may want to *keep* several lines of text, or a region of a document, together on a single page, preventing an automatic page break within certain boundaries. This can cause a page break to occur earlier than it normally would. For example, you may want to keep two paragraphs together, or a paragraph that refers to a table, list, or figure adjacent to the item it discusses. *ms* provides the KS and KE macros for this purpose.

You can alternatively specify a *floating keep*: if a keep cannot fit on the current page, *ms* holds it, allowing material following the keep (in the source document) to fill the remainder of the current page. When the page breaks by reaching its bottom or by bp request, *ms* puts the floating keep at the beginning of the next page. Use floating keeps to house large graphics or tables that do not need to appear exactly where they occur in the source document.

Macro	Description
.KS	Begin a keep.
.KF	Begin a floating keep.
.KE	End (floating) keep.

As an alternative to the keep mechanism, the ne request forces a page break if there is not at least the amount of vertical space specified in its argument remaining on the page. One application of ne is to reserve space on the page for a figure or illustration to be included later.

A *boxed keep* has a frame drawn around it.

Macro	Description
.B1	Begin a keep with a box drawn around it.
.B2	End boxed keep.

Boxed keep macros cause breaks; to box words within a line, recall BX in section “Typeface and decoration” above. *ms* draws box lines close to the text they enclose so that they are usable within paragraphs. When boxing entire paragraphs thus, you may improve their appearance by calling B1 after the first paragraphing macro, and invoking the sp request before calling B2.

```
.LP
.B1
.I Warning:
Happy Fun Ball may suddenly accelerate to dangerous speeds.
.sp \n[PD]/2 \" space by half the inter-paragraph distance
.B2
```

If you want a boxed keep to float, enclose the B1 and B2 calls within a pair of KF and KE calls.

Displays turn off filling; lines of verse or program code are shown with their lines broken as in the source document without requiring br requests between lines. Displays can be kept on a single page or allowed to break across pages. The DS macro begins a kept display of the layout specified in its first argument; non-kept displays are begun with dedicated macros corresponding to their layout.

Display macro		Description
With keep	Without keep	
.DS L	.LD	Begin left-aligned display.
.DS [I <i>indent</i>]	.ID [<i>indent</i>]	Begin display indented by <i>indent</i> if given, \n[DI] otherwise.
.DS B	.BD	Begin block display (left-aligned with longest line centered).
.DS C	.CD	Begin centered display.
.DS R	.RD	Begin right-aligned display. This is a GNU extension.
.DE		End any display.

groff ms inserts the distance stored in \n[DD] before and after each pair of display macros; this is a Berkeley extension. This distance replaces any adjacent inter-paragraph distance or subsequent spacing prior to a section heading. The DI register is a GNU extension; its value is an indentation applied to displays created with DS and ID without arguments, to “DS I” without an indentation argument, and to equations set with “EQ I”. Changes to either register take effect at the next display boundary.

The display distance applies even in footnotes (discussed below), which may cause a footnote with a display at its end to “emptily” spill to the next page. Consider the following tactic to compensate.

```
.FS
Recall the ideal gas law.
.nr DD-saved \n[DD] \" stash display distance
.nr DD 0 \" eliminate automatic space around display
.sp \n[DD-saved]u \" manually put space before it
.EQ
P V = n R T
.EN
.FE
.nr DD \n[DD-saved] \" restore previous setting
```

5.9. Tables, figures, equations, and references

ms often sees use with the *tbl*, *pic*, *eqn*, and *refer* preprocessors. *groff ms* applies the `\n[DD]` distance to regions of the document preprocessed with *tbl*, *pic*, and *eqn*. Mark text meant for preprocessors by enclosing it in pairs of tokens as follows, with nothing between the dot and the macro name. Preprocessors match these tokens only at the start of an input line. The formatter interprets them as macro calls.

Tag pair	Description
.TS [H] .TE	Demarcate a table to be processed by the <i>tbl</i> preprocessor. An H argument to TS instructs <i>ms</i> to repeat table rows (often column headings) at the top of each new page the table spans, if applicable; calling the TH macro marks the end of such rows. The GNU tbl(1) man page provides a comprehensive reference to the preprocessor and offers examples of its use.
.PS <i>h v</i> .PE .PF	PS marks the start of a pic(1) preprocessor diagram; either of PE or PF ends it, the latter with “flyback” to the vertical position at its top. Create <i>pic</i> input manually or with a program such as xfig(1) . <i>h</i> and <i>v</i> are the horizontal and vertical dimensions of the picture; <i>pic</i> supplies them automatically.
.EQ [<i>align</i> [<i>label</i>]] .EN	Demarcate mathematics to be processed by the <i>eqn</i> preprocessor. <i>ms</i> centers the equation by default; <i>align</i> can be C, L, or I to (explicitly) center, left-align, or indent it by <code>\n[DI]</code> , respectively. <i>ms</i> right-aligns any <i>label</i> . See eqn(1) .
. [.]	Demarcate a bibliographic citation to be processed by the <i>refer</i> preprocessor. The GNU refer(1) man page provides a comprehensive reference to the preprocessor and the format of its bibliographic database.

When *refer* emits collected references (as might be done on a “Works Cited” page), it interpolates the string `\*[REFERENCES]` as an unnumbered heading (SH).

The following is an example of how to set up a table that may print across two or more pages.

```
.TS H
allbox;
Cb | Cb .
Part→Description
—
.TH
.T&
L | Lx .
GH-1978→Fribulating gonkulator
...the rest of the table follows...
.TE
```

Attempting to place a multi-page table inside a keep can lead to unpleasant results, particularly if the *tbl* `allbox` option is used.

Mathematics can be typeset using the language of the *eqn* preprocessor.

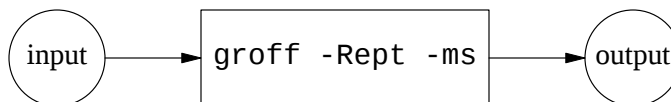
```
.EQ C (\*[SN-NO-DOT]a)
p ~ = ~ q sqrt { 1 + ~ ( x / q sup 2 ) }
.EN
```

This input formats a labelled equation. We used the SN-NO-DOT string to base the equation label on the current heading number, giving us more flexibility to reorganize the document.

$$p = q\sqrt{1 + (x/q^2)} \quad (5.9a)$$

Create diagrams with *pic*.

```
.PS
circle "input";
arrow;
box width 1.5i "\f[CR]groff -Rept -ms\f[";
arrow;
circle "output";
.PE
```



groff options run preprocessors on the input: *-e* for *eqn*, *-p* for *pic*, *-R* for *refer*, and *-t* for *tbl*.

5.10. Footnotes

A footnote is typically anchored to a place in the text with a *mark*, which is a small integer,⁶ a symbol,[†] or arbitrary user-specified text.

String	Description
<code>**</code>	Place an <i>automatic number</i> , an automatically updated numeric footnote mark, in the text. Each time this string is interpolated, the number it produces increments by one. Automatic numbers start at 1. This is a Berkeley extension.

Enclose the footnote text in FS and FE macro calls to set it at the nearest available “foot”, or bottom, of a text column or page.

Macro	Description
<code>.FS [mark]</code>	Begin a footnote. The FS-MARK hook (see below) is called with any supplied <i>mark</i> argument, which is then also placed at the beginning of the footnote text. If <i>mark</i> is omitted, the next pending automatic number enqueued by interpolation of the <code>*</code> string is used, and if none exists, nothing is prefixed.
<code>.FE</code>	End footnote text.

You may not desire automatically numbered footnotes in spite of their convenience. You can indicate a footnote with a symbol or other text by specifying its mark at the appropriate place (for example, by using `\[dg]` for the dagger glyph) *and* as an argument to the FS macro. Such manual marks should be repeated as arguments to FS or as part of the footnote text to disambiguate their correspondence. You may wish to use `\*{` and `\*}` to superscript the mark at the anchor point, in the footnote text, or both.

groff ms provides a hook macro, FS-MARK, for user-determined operations to be performed when the FS macro is called. It is passed the same arguments as FS itself. An application of FS-MARK is anchor placement for a hyperlink reference, so that a footnote can link back to its referential context. By default, this macro has an empty definition. FS-MARK is a GNU extension.

⁶ like this numeric footnote

[†] like this symbolic footnote

The following input was used to produce the first sentence in this section.

```
A footnote is anchored to a place in the text with a
.I mark,
which is a small integer,\**
.FS
like this numeric footnote
.FE
a symbol,\*{\[dg]\*}
.FS \[dg]
like this symbolic footnote
.FE
or arbitrary user-specified text.
```

Footnotes can be safely used within keeps and displays, but you should avoid using automatically numbered footnotes within floating keeps. You can place a second `\**` interpolation between a `\**` and its corresponding FS call as long as each FS call occurs *after* the corresponding `\**` and occurrences of FS are in the same order as corresponding occurrences of `\**`.

Footnote text is formatted as paragraphs are, using analogous parameters. The registers FI, FPD, FPS, and FVS correspond to PI, PD, PS, and VS, respectively; FPD, FPS, and FVS are GNU extensions.

The FF register controls the formatting of automatically numbered footnote paragraphs, and those for which FS is given a *mark* argument, at the bottom of a column or page as follows. This is a Berkeley extension.

FF value	Description
0	Set an automatic number as a superscript (on typesetters) or surrounded by square brackets (on terminals). The footnote paragraph is indented as with PP if there is an FS argument or an automatic number, and as with LP otherwise. This is the default.
1	As 0, but set <i>mark</i> as regular text, and follow an automatic number with a period.
2	As 1, but without indentation (like LP).
3	As 1, but set the footnote paragraph with <i>mark</i> hanging (like IP).

The default footnote line length is 11/12ths of the normal line length for compatibility with the expectations of historical *ms* documents; you may wish to set `\*[FR]` to 1 to align with contemporary typesetting practices. In the past,⁷ an FL register was used for the line length in footnotes; however, setting this register at document initialization time had no effect on the footnote line length in multi-column arrangements.⁸

Prefer `\*[FR]` over `\n[FL]` in contemporary documents. The footnote line length is effectively computed as “*column-width* * `\*[FR]`”. If you require an absolute footnote line length, recall that *roff* formatters evaluate numeric expressions strictly from left to right, without operator precedence (parentheses are honored).

```
.ds FR 0+3i \" Set footnote line length to 3 inches.
```

Changes to the footnote length ratio `\*[FR]` take effect with the next footnote written in single-column arrangements, but on the next page in multiple-column contexts.

⁷ Unix Version 7 *ms*, its descendants, and *groff ms* prior to version 1.23.0

⁸ You could reset it after each call to 1C, 2C, or MC.

5.11. Language and localization

groff ms provides several strings that you can customize for your own purposes, or redefine to adapt the macro package to languages other than English. It is already localized for Czech, German, French, Italian, Polish, Russian, Spanish, and Swedish. Load the desired localization macro package after *ms*; see the [groff_tmac\(5\)](#) man page.

```
$ groff -ms -mfr bienvenue.ms
```

The following strings are available.

String	Default
*[REFERENCES]	References
*[ABSTRACT]	\f[I]ABSTRACT\f[]
*[TOC]	Table of Contents
*[MONTH1]	January
*[MONTH2]	February
*[MONTH3]	March
*[MONTH4]	April
*[MONTH5]	May
*[MONTH6]	June
*[MONTH7]	July
*[MONTH8]	August
*[MONTH9]	September
*[MONTH10]	October
*[MONTH11]	November
*[MONTH12]	December

The default for *[ABSTRACT] includes font selection escape sequences to set the word in italics.

5.12. Glyphs for special characters

Some of the special character escape sequences used in this document are listed below. The minus sign glyph can also be accessed by the shorthand \-. These and many others are documented in the [groff_char\(7\)](#) man page.

Input	Appearance	Description
\[-]	—	minus sign
\[->]	→	right arrow
\[aq]	'	neutral apostrophe
\[bu]	•	bullet
\[dq]	"	neutral double quote
\[dg]	†	dagger
\[em]	—	em dash
\[ha]	^	circumflex accent (caret, hat)
\[lg]	“	left double quotation mark
\[rq]	”	right double quotation mark
\[rs]	\	reverse solidus (backslash)
\[sd]	”	seconds (double prime) mark
\[ti]	~	tilde

6. Page layout

ms's default page layout arranges text in a single column with the page number between hyphens centered in a header on each page except the first, and produces no footers. You can customize this arrangement.

6.1. Headers and footers

There are multiple ways to produce headers and footers. One is to define the strings LH, CH, and RH to set the left, center, and right headers, respectively; and LF, CF, and RF to set the left, center, and right footers. This approach suffices for documents that do not distinguish odd- and even-numbered pages.

Another method is to call macros that set headers or footers for odd- or even-numbered pages. Each such macro takes a delimited argument separating the left, center, and right header or footer texts from each other. You can replace the neutral apostrophes (') shown below with any character not appearing in the header or footer text.⁹ These macros are Berkeley extensions.

Macro	Description
.OH 'left' center 'right'	Set the left, center, and right headers on odd-numbered (recto) pages.
.OF 'left' center 'right'	Set the left, center, and right footers on odd-numbered (recto) pages.
.EH 'left' center 'right'	Set the left, center, and right headers on even-numbered (verso) pages.
.EF 'left' center 'right'	Set the left, center, and right footers on even-numbered (verso) pages.

With either method, a percent sign % in header or footer text is replaced by the current page number. By default, *ms* places no header on a page numbered “1” (regardless of its number format).

Macro	Description
.P1	Typeset the header even on page 1. To be effective, this macro must be called before the header trap is sprung on any page numbered “1”; in practice, unless your page numbering is unusual, this means that you should call it early, before TL or any heading or paragraphing macro. This is a Berkeley extension.

For even greater flexibility, *ms* permits the redefinition of the macros that are called when formatter traps that ordinarily cause the headers and footers to be output are sprung. PT (“page trap”) is called by *ms* when the header is to be written, and BT (“bottom trap”) when the footer is to be. The *groff* page location trap that *ms* sets up to format the header also calls the (normally undefined) HD macro after PT; you can define HD if you need additional processing after setting the header (for example, to draw a line below it). The HD hook is a Berkeley extension. Any such macros you (re)define must implement any desired specialization for odd-, even-, or first numbered pages.

6.2. Tab stops

Use the `ta` request to set tab stops as needed.

Macro	Description
.TA	Reset the tab stops to the <i>ms</i> default (every 5 ens). Redefine this macro to create a different set of default tab stops.

6.3. Margins

Control margins using the registers summarized in the “Margins” portion of the table in section “Document control settings” above. There is no setting for the right margin; the combination of page offset `\n[PO]` and line length `\n[LL]` determines it.

⁹ ", #, and \$ are also good choices because *groff* handles delimiters in other contexts such as conditional and numeric expressions, where digits 0–9 and punctuation characters like +, -, *, /, &, and : are meaningful.

6.4. Multiple columns

ms can set text in as many columns as reasonably fit on the page. The following macros force a page break if a multi-column layout is active when they are called. `\n[MINGW]` is the default minimum gutter width; it is a GNU extension. When multiple columns are in use, `keeps` and the `HORPHANS` and `PORPHANS` registers work with respect to column breaks in addition to page breaks.

Macro	Description
<code>.1C</code>	Arrange page text in a single column (the default).
<code>.2C</code>	Arrange page text in two columns.
<code>.MC [column-width [gutter-width]]</code>	Arrange page text in multiple columns. If you specify no arguments, it is equivalent to the <code>2C</code> macro. Otherwise, <i>column-width</i> is the width of each column and <i>gutter-width</i> is the minimum distance between columns.

6.5. Creating a table of contents

Because *roff* formatters process their input in a single pass, material on page 50, for example, cannot influence what appears on page 1—this poses a challenge for a table of contents at its traditional location in front matter, if you wish to avoid manually maintaining it. *ms* enables the collection of material to be presented in the table of contents as it appears, saving its page number along with it, and then emitting the collected contents on demand toward the end of the document. The table of contents can then be resequenced to its desired location by physically rearranging the pages of a printed document, or as part of post-processing—with a `sed(1)` script to reorder the pages in *troff*’s output, with `pdfjam(1)` or with `gropdf(1)`’s `pdfswitchtopage` macro, for example.

Define an entry to appear in the table of contents by bracketing its text between calls to the `XS` and `XE` macros. A typical application is to call them immediately after `NH` or `SH` and repeat the heading text within them. The `XA` macro, used within `XS/XE` pairs, supplements an entry—for instance, when it requires multiple output lines, whether because a heading is too long to fit or because style dictates that page numbers not be repeated. You may wish to indent the text thus wrapped to correspond to its heading depth; this can be done in the entry text by prefixing it with tabs or horizontal motion escape sequences, or by providing a second argument to the `XA` macro. `XS` and `XA` automatically associate the page number where they are called with the text following them, but they accept arguments to override this behavior. At the end of the document, call `TC` or `PX` to emit the table of contents; `TC` resets the page number to **i** (Roman numeral one), and then calls `PX`. All of these macros are Berkeley extensions.

Macro	Description
<code>.XS [page-number]</code> <code>.XA [page-number [indentation]]</code> <code>.XE</code>	Begin, supplement, and end a table of contents entry. Each entry is associated with <i>page-number</i> (otherwise the current page number); a <i>page-number</i> of “no” prevents a leader and page number from being emitted for that entry. Use of <code>XA</code> within <code>XS/XE</code> is optional; it can be repeated. If <i>indentation</i> is present, a supplemental entry is indented by that amount; <code>ens</code> are assumed if no unit is indicated. Text on input lines between <code>XS</code> and <code>XE</code> is stored for later recall by <code>PX</code> .
<code>.PX [no]</code>	Switch to single-column layout. Unless “no” is specified, center and interpolate <code>*[TOC]</code> in bold and two points larger than the body text. Emit the table of contents entries.
<code>.TC [no]</code>	Set the page number to 1, the page number format to lowercase Roman numerals, and call <code>PX</code> (with a “no” argument, if present).

Here's an example of typical *ms* table of contents preparation and its result. We employ horizontal escape sequences `\h` to indent the entries by sectioning depth.

```
.NH 1
Introduction
.XS
Introduction
.XE
...
.NH 2
Methodology
.XS
\h'2n'Methodology
.XA no
\h'4n'Fassbinder's Approach
.XA no
\h'4n'Kahiu's Approach
.XE
...
.NH 1
Findings
.XS
Findings
.XE
...
.TC
```

2.

Findings

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Fassbinder's Approach	
Kahiu's Approach	
Findings	5

The remaining features in this subsection are GNU extensions. *groff ms* obviates the need to repeat heading text after XS calls. Call XN and XH after NH and SH, respectively.

Macro	Description
.XN <i>heading-text</i>	Format <i>heading-text</i> and create a corresponding table of contents entry; the indentation is computed from the depth of the preceding NH call.
.XH <i>depth heading-text</i>	As XN, but use <i>depth</i> to determine the indentation.

groff ms encourages customization of table of contents entry production.

Macro	Description
<code>.XN-REPLACEMENT</code> <i>heading-text</i>	These hook macros implement XN and XH, respectively.
<code>.XH-REPLACEMENT</code> <i>depth heading-text</i>	They call <code>XN-INIT</code> and pass their <i>heading-text</i> arguments to <code>XH-UPDATE-TOC</code> .
<code>.XH-INIT</code>	This hook macro does nothing by default.
<code>.XH-UPDATE-TOC</code> <i>depth heading-text</i>	Bracket <i>heading-text</i> with XS and XE calls, indenting it by 2 ens per level of <i>depth</i> beyond the first.

```
.NH 1
.XN Introduction
...
.NH 2
.XN Methodology
.XH 3 "Fassbinder's Approach"
.XH 3 "Kahiu's Approach"
...
.NH 1
.XN Findings
...
.TC
```

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To get the section number of the numbered headings into the table of contents entries, we might define `XN-REPLACEMENT` as follows. (We obtain the heading depth from *groff ms*'s internal register `nh*hl`.)

```
.de XN-REPLACEMENT
.XN-INIT
.XH-UPDATE-TOC \\n[nh*hl] \\$@
\\&\\*[SN] \\$*
..
```

You can change the style of the leader that bridges each table of contents entry with its page number; define the `TC-LEADER` special character by using the `char` request. A typical leader combines the dot glyph “.” with a horizontal motion escape sequence to spread the dots. The width of the page number field is stored in the `TC-MARGIN` register.

7. Using PDF features with *ms*

If you run an *ms* document with `-Tpdf` and `-rPDFFEAT=1` the PDF features shown in this document will be incorporated. The PDF produced will show an overview bookmark panel, the pdf “properties” information will include the document title and author(s), any TOC included will have clickable entries which can navigate the document, and if the document has a cover page (introduced with [RP](#)) the TOC will be relocated to after the cover.

There are also two new macro calls available.

Macro	Description
<code>.XM <i>name</i> [<i>text</i>]</code>	Mark a particular position in the document with a <i>name</i> . Any <i>text</i> given will be used to replace a trailing expansion character in an <code>.XR</code> command which references the <i>name</i> . It is useful if you wish to name an arbitrary location in the document, so you can setup a link to a picture, diagram or even a single paragraph.
<code>.XR <i>name</i> [<i>after</i> [<i>before</i> [<i>hotlink-text</i>]]]</code>	The <i>name</i> parameter should match a <i>name</i> given to a NH or SH section/subsection. (See section Headings). <i>hotlink-text</i> is the text which will be clickable. If the text ends with “+” or “*”, (the expansion characters), the text associated with the section heading will replace the character (enclosed with double quotes if the final character is “+”). If no <i>hotlink-text</i> is given, the value of <code>*[spdf:txt_default]</code> is used. Which is initially set to “see: +”. (Note the expansion character). But you can change it.

Using `.XR` for a “forward” link (where the destination is “later” in the document), will not work properly if the link uses expansion characters and *groff* only sees a single pass of the document. So either use the full text, without a trailing expansion character in the `.XR` forward link, or use the multi-pass command

```
pdfmom10 --roff -ms -rPDFFEAT=1 file.ms > file.pdf
```

Running an *ms* document with *nroff*, is only a single pass, so the above advice about not using expansion characters with forward links also applies.

All of the PDF features mentioned in this document can be disabled if the *groff* command includes `-rPDFFEAT=0`.

¹⁰ The command can be shortened to `pdfms -rPDFFEAT=1 ...` if you have created a link to the `pdfmom` command called `pdfms`.

8. Differences from historical *ms*

groff ms was written without reusing AT&T or Berkeley code. Since it takes advantage of GNU *troff*'s extensions, it cannot be used with AT&T *troff*. *groff ms* supports features described above as Berkeley and Research Tenth Edition Unix extensions, and adds several of its own.

The internals of *groff ms* differ from those of AT&T and Berkeley *ms*. Documents that depend upon undocumented behavioral details of those implementations might not format as expected with *groff ms*. It therefore defines the register *GS*, which AT&T and Berkeley do not use, as 1. A document can test its value to determine whether it is being formatted with *groff ms* or another implementation.

The error-handling policy of *groff ms* is to detect and report errors, rather than to ignore them silently.

Research Tenth Edition Unix supported P1/P2 macros to bracket code examples; *groff ms* does not.

groff ms does not work in GNU *troff*'s AT&T compatibility mode. If loaded when that mode is enabled, it aborts processing with a diagnostic message.

Multiple line spacing is not supported. Use a larger vertical spacing instead.

groff ms uses the same header and footer defaults in both *nroff* and *troff* modes as AT&T *ms* does in *troff* mode; AT&T's default in *nroff* mode is to put the date, in U.S. traditional format (e.g., "January 1, 2021"), in the center footer (the *CF* string).

Many *groff ms* macros, including those for paragraphs, headings, and displays, cause a reset of formatting parameters, and may change the indentation; they do so not by incrementing or decrementing it, but by setting it absolutely. This can cause problems for documents that define additional macros of their own that manipulate indentation. Use *RS* and *RE* instead of the *in* request.

AT&T *ms* interpreted the values of the registers *PS* and *VS* in points, and did not support the use of scaling units with them. *groff ms* interprets values of the registers *PS*, *VS*, *FPS*, and *FVS* equal to or larger than 1,000 (one thousand) as decimal fractions multiplied by 1,000.¹¹ This threshold makes use of a scaling unit with these parameters practical for high-resolution devices while preserving backward compatibility. It also permits expression of non-integral type sizes. For example, "*groff -rPS=10.5p*" at the shell prompt is equivalent to placing ".nr PS 10.5p" at the beginning of the document.

AT&T *ms*'s *AU* macro supported arguments whose values were used with some non-RP document types; that of *groff ms* does not.

Right-aligned displays are available. The AT&T *ms* manual observes that "it is tempting to assume that .DS R will right adjust lines, but it doesn't work". In *groff ms*, it does.

AT&T *ms* doesn't support use of automatically numbered footnote marks (**** or *\[*]*) in *tbl* table entries. *groff ms* does.

To make *groff ms* use the default page offset (which also specifies the left margin), the *PO* register must stay undefined until the first *ms* macro is called. This implies that *\n[PO]* should not be used early in the document, unless it is changed also: interpolating an undefined register automatically defines it.

groff ms supports the *PN* register, but it is not necessary; you can access the page number via the usual *%* register and invoke the *af* request to assign a different format to it if desired.¹²

The AT&T *ms* manual documents registers *CW* and *GW* as setting the default column width and "inter-column gap", respectively, and which applied when *MC* was called with fewer than two arguments. *groff ms* instead treats *MC* without arguments as synonymous with *2C*; there is thus no occasion for a default column width register. Further, the *MINGW* register and the second argument to *MC* specify a *minimum* space between columns, not the fixed gutter width of AT&T *ms*.

The AT&T *ms* manual did not document the *QI* register; Berkeley and *groff ms* do.

¹¹ Register values are converted to and stored as basic units. See "Measurements" in the *groff* Texinfo manual or in [groff\(7\)](#).

¹² If you redefine the *ms* *PT* macro and desire special treatment of certain page numbers (like "1"), you may need to handle a non-Arabic page number format, as *groff ms*'s *PT* does; see the macro package source. *groff ms* aliases the *PN* register to *%*.

8.1. Unix Version 7 *ms* macros unimplemented by *groff ms*

Several macros described in the Unix Version 7 *ms* documentation are unimplemented by *groff ms* because they are specific to the requirements of documents produced internally by Bell Laboratories, some of which also require a glyph for the Bell System logo that *groff* does not support. These macros implemented several document type formats (EG, IM, MF, MR, TM, TR), were meaningful only in conjunction with the use of certain document types (AT, CS, CT, OK, SG), stored the postal addresses of Bell Labs sites (HO, IH, MH, PY, WH), or lacked a stable definition over time (UX). To compatibly render historical *ms* documents using these macros, we advise your documents to invoke the `rm` request to remove any such macros it uses and then define replacements with an authentically typeset original at hand.¹³ For informal purposes, a simple definition of `UX` should maintain the readability of the document's substance.

```
.rm UX
.ds UX Unix\
```

¹³ Removal beforehand is necessary because *groff ms* aliases these macros with a diagnostic one; you want to reorient the aliased name before (re-)populating the macro.

9. Legacy features

groff ms retains some legacy features solely to support formatting of historical documents; contemporary ones should not use them because they can render poorly. See [groff_char\(7\)](#) instead.

9.1. AT&T *ms* accent mark strings

AT&T *ms* defined accent mark strings as follows.

String	Description
*[']	Apply acute accent to subsequent glyph.
*[`]	Apply grave accent to subsequent glyph.
*[:]	Apply dieresis (umlaut) to subsequent glyph.
*[^]	Apply circumflex accent to subsequent glyph.
*[~]	Apply tilde accent to subsequent glyph.
*[C]	Apply caron to subsequent glyph.
*[,]	Apply cedilla to subsequent glyph.

9.2. Berkeley *ms* accent mark and glyph strings

Berkeley *ms* offered an AM macro; calling it redefined the AT&T accent mark strings (except for *[C]), applied them to the *preceding* glyph, and defined additional strings, some for spacing glyphs.

Macro	Description
.AM	Enable alternative accent mark and glyph-producing strings.

String	Description
*[']	Apply acute accent to preceding glyph.
*[`]	Apply grave accent to preceding glyph.
*[:]	Apply dieresis (umlaut) to preceding glyph.
*[^]	Apply circumflex accent to preceding glyph.
*[~]	Apply tilde accent to preceding glyph.
*[,]	Apply cedilla to preceding glyph.
*[/]	Apply stroke (slash) to preceding glyph.
*[v]	Apply caron to preceding glyph.
*[_]	Apply macron to preceding glyph.
*[.]	Apply underdot to preceding glyph.
*[o]	Apply ring accent to preceding glyph.
*[?]	Interpolate inverted question mark.
*[!]	Interpolate inverted exclamation mark.
*[8]	Interpolate small letter sharp s.
*[q]	Interpolate small letter o with hook accent (ogonek).
*[3]	Interpolate small letter yogh.
*[d -]	Interpolate small letter eth.
*[D -]	Interpolate capital letter eth.
*[t h]	Interpolate small letter thorn.
*[T H]	Interpolate capital letter thorn.
*[ae]	Interpolate small ae ligature.
*[AE]	Interpolate capital ae ligature.
*[oe]	Interpolate small oe ligature.
*[OE]	Interpolate capital oe ligature.

10. Further reading

“Typing Documents on the Unix System: Using the -ms Macros with Troff and Nroff”; M. E. Lesk; November 13, 1978. This document describes the *ms* supplied with AT&T Unix Version 7.

“A Revised Version of -ms”; Bill Tuthill; August 1983. The 4.2BSD release featured several extensions to *ms*, most of which are recreated in *groff ms*. (The exceptions are the **TM** and **CT** macros for setting a doctoral thesis in the format required by the contemporaneous degree-granting authorities of the University of California at Berkeley.)

“Using PDF boxes with *groff* and the *ms* macros”; Deri James; March 2021. **BOXSTART** and **BOXSTOP** macros are available via the *sboxes* extension package, enabling colored, bordered boxes when the pdf output device is used. This document is distributed with *groff* as the file *msboxes.pdf*.

This manual was composed using *groff ms*; the curious may consult its source in the file *ms.ms* to see how its formatting was achieved.