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NAME

mdoc — reference for the mdoc manual page macros implementation

SYNOPSIS

```
nroff -mdoc file ...
```

DESCRIPTION

A complete reference for writing UNIX manual pages with the **-mdoc** macro package; a *content*-based and *domain*-based formatting package for `nroff(1)` and `troff(1)`. Its predecessor, the `-man(7)` package, addressed page layout leaving the manipulation of fonts and other typesetting details to the individual author. In **-mdoc**, page layout macros make up the *page structure domain* which consists of macros for titles, section headers, displays and lists – essentially items which affect the physical position of text on a formatted page. In addition to the page structure domain, there are two more domains, the *manual* domain and the *general* text domain. The general text domain is defined as macros which perform tasks such as quoting or emphasizing pieces of text. The manual domain is defined as macros that are a subset of the day to day informal language used to describe commands, routines and related UNIX files. Macros in the manual domain handle command names, command line arguments and options, function names, function parameters, pathnames, variables, cross references to other manual pages, and so on. These domain items have value for both the author and the future user of the manual page. Hopefully, the consistency gained across the manual set will provide easier translation to future documentation tools.

Throughout the UNIX manual pages, a manual entry is simply referred to as a man page, regardless of actual length and without sexist intention.

GETTING STARTED

The material presented in the remainder of this document is outlined as follows:

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 - Passing Space Characters in an Argument
 - Trailing Blank Space Characters
 - Escaping Special Characters
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TROFF IDIOSYNCRASIES

The `-mdoc` package attempts to simplify the process of writing a man page. Theoretically, one should not have to learn the tricky details of `troff(1)` to use `-mdoc`; however, there are a few limitations which are unavoidable and best gotten out of the way. And, too, be forewarned, this package is *not* fast.

Macro Usage

As in `troff(1)`, a macro is called by placing a `'.'` (dot character) at the beginning of a line followed by the two-character (or three-character) name for the macro. There can be space or tab characters between the dot and the macro name. Arguments may follow the macro separated by spaces (but *no* tabs). It is the dot character at the beginning of the line which causes `troff(1)` to interpret the next two (or more) characters as a macro name. A single starting dot followed by nothing is ignored. To place a `'.'` (dot character) at the beginning of an input line in some context other than a macro invocation, precede the `'.'` (dot) with the `'\&'` escape sequence which translates literally to a zero-width space, and is never displayed in the output.

In general, `troff(1)` macros accept an unlimited number of arguments (contrary to other versions of `troff` which can't handle more than nine arguments). In limited cases, arguments may be continued or extended on the next line (See **Extended Arguments** below). Almost all macros handle quoted arguments (see **Passing Space Characters in an Argument** below).

Most of the `-mdoc` general text domain and manual domain macros are special in that their argument lists are *parsed* for callable macro names. This means an argument on the argument list which matches a general text or manual domain macro name (and which is defined to be callable) will be executed or called when it is processed. In this case the argument, although the name of a macro, is not preceded by a `'.'` (dot). This makes it possible to nest macros; for example the option macro, `.Op`, may *call* the flag and argument macros, `F1` and `Ar`, to specify an optional flag with an argument:

```
[ -s bytes ] is produced by .Op F1 s Ar bytes
```

To prevent a string from being interpreted as a macro name, precede the string with the escape sequence `'\&'`:

```
[ F1 s Ar bytes ] is produced by .Op \&F1 s \&Ar bytes
```

Here the strings `F1` and `Ar` are not interpreted as macros. Macros whose argument lists are parsed for callable arguments are referred to as *parsed* and macros which may be called from an argument list are referred to as *callable* throughout this document. This is a technical *faux pas* as almost all of the macros in `-mdoc` are parsed, but as it was cumbersome to constantly refer to macros as being callable and being able to call other macros, the term *parsed* has been used.

In the following, we call an `-mdoc` macro which starts a line (with a leading dot) a *command* if this distinction is necessary.

Passing Space Characters in an Argument

Sometimes it is desirable to give as an argument a string containing one or more blank space characters, say, to specify arguments to commands which expect particular arrangement of items in the argument list. Additionally, it makes `-mdoc` working faster. For example, the function command `.Fn` expects the first argument to be the name of a function and any remaining arguments to be function parameters. As ANSI C stipulates the declaration of function parameters in the parenthesized parameter list, each parameter is guaranteed to be at minimum a two word string. For example, `int foo`.

There are two possible ways to pass an argument which contains an embedded space. One way of passing a string containing blank spaces is to use the hard or unpadding space character `'\ '`, that is, a blank space preceded by the escape character `'\'`. This method may be used with any macro but has the side effect of interfering with the adjustment of text over the length of a line. `Troff` sees the hard space as if it were any other printable character and cannot split the string into blank or newline separated pieces as one would expect. This method is useful for strings which are not expected to overlap a line boundary. An alternative is to use `'\~'`, a padding (i.e. stretchable), unbreakable space. The second method is to enclose the string with double quotes.

For example:

```
fetch(char *str) is created by .Fn fetch char\ *str
```

```
fetch(char *str) can also be created by .Fn fetch "char *str"
```

If the `'\'` before the space in the first example or double quotes in the second example were omitted, `.Fn` would see three arguments, and the result would be:

```
fetch(char, *str)
```

Trailing Blank Space Characters

`Troff` can be confused by blank space characters at the end of a line. It is a wise preventive measure to globally remove all blank spaces from `<blank-space><end-of-line>` character sequences. Should the need arise to use a blank character at the end of a line, it may be forced with an unpadding space and the `'\&'` escape character. For example, `string\ \&`.

Escaping Special Characters

Special characters like the newline character ‘\n’ are handled by replacing the ‘\’ with ‘\e’ (e.g. \en) to preserve the backslash.

Other Possible Pitfalls

A warning is emitted when an empty input line is found outside of displays (see below). Use `.sp` instead. (Well, it is even better to use `-mdoc` macros to avoid the usage of low-level commands.)

Leading spaces will cause a break and are output directly. Avoid this behaviour if possible. Similarly, do not use more than one space character between words in an ordinary text line; contrary to other text formatters, they are *not* replaced with a single space.

You can't pass " directly as an argument. Use `*[q]` (or `*q`) instead.

By default, `troff(1)` inserts two space characters after a punctuation mark closing a sentence; characters like ‘)’ or ‘.’ are treated transparently, not influencing the sentence-ending behaviour. To change this, insert ‘\&’ before or after the dot:

```
The
.Ql .
character.
.Pp
The
.Ql \&.
character.
.Pp
.No test .
test
.Pp
.No test.
test
```

gives

```
The “. character
The ‘.’ character.
test. test
test. test
```

As can be seen in the first and third line, `-mdoc` handles punctuation characters specially in macro arguments. This will be explained in section **General Syntax** below. In the same way, you have to protect trailing full stops of abbreviations with a trailing zero-width space: e.g. `\&.`

A comment in the source file of a man page can be either started with `.\` on a single line, ‘\’ after some input, or ‘\#’ anywhere; the rest of such a line is ignored.

A MANUAL PAGE TEMPLATE

The body of a man page is easily constructed from a basic template:

```
.\ The following commands are required for all man pages.
.Dd Month day, year
.Dt DOCUMENT_TITLE [section number] [architecture/volume]
.Os [OPERATING_SYSTEM] [version/release]
.Sh NAME
.Nm name
```

```
.Nd one line description of name
.\" This next command is for sections 2 and 3 only.
.\" .Sh LIBRARY
.Sh SYNOPSIS
.Sh DESCRIPTION
.\" The following commands should be uncommented and
.\" used where appropriate.
.\" .Sh IMPLEMENTATION NOTES
.\" This next command is for sections 2, 3, and 9 only
.\"     (function return values).
.\" .Sh RETURN VALUES
.\" This next command is for sections 1, 6, 7, and 8 only.
.\" .Sh ENVIRONMENT
.\" .Sh FILES
.\" This next command is for sections 1, 6, and 8 only
.\"     (command return values to the shell).
.\" .Sh EXIT STATUS
.\" .Sh EXAMPLES
.\" This next command is for sections 1, 4, 6, 7, 8, and 9 only
.\"     (fprintf/stderr type diagnostics).
.\" .Sh DIAGNOSTICS
.\" .Sh COMPATIBILITY
.\" This next command is for sections 2, 3, 4, and 9 only
.\"     (settings of the errno variable).
.\" .Sh ERRORS
.\" .Sh SEE ALSO
.\" .Sh STANDARDS
.\" .Sh HISTORY
.\" .Sh AUTHORS
.\" .Sh CAVEATS
.\" .Sh BUGS
```

The first items in the template are the commands `.Dd`, `.Dt`, and `.Os`; the document date, the operating system the man page or subject source is developed or modified for, and the man page title (in *upper case*) along with the section of the manual the page belongs in. These commands identify the page and are discussed below in **TITLE MACROS**.

The remaining items in the template are section headers (`.Sh`); of which *NAME*, *SYNOPSIS*, and *DESCRIPTION* are mandatory. The headers are discussed in **PAGE STRUCTURE DOMAIN**, after presentation of **MANUAL DOMAIN**. Several content macros are used to demonstrate page layout macros; reading about content macros before page layout macros is recommended.

CONVENTIONS

In the description of all macros below, optional arguments are put into brackets. An ellipsis (`'...'`) represents zero or more additional arguments. Alternative values for a parameter are separated with `'|'`. If there are alternative values for a mandatory parameter, braces are used (together with `'|'`) to enclose the value set. Meta-variables are specified within angles.

Example:

```
.Xx <foo> {bar1 | bar2} [-test1 [-test2 | -test3]] ...
```

Except stated explicitly, all macros are parsed and callable.

Note that a macro takes effect up to the next nested macro. For example, `.Ic foo Aq bar` doesn't produce `'foo <bar>'` but `'foo (bar)'`. Consequently, a warning message is emitted for most commands if the first argument is a macro itself since it cancels the effect of the calling command completely. Another consequence is that quoting macros never insert literal quotes; `'foo <bar>'` has been produced by `.Ic "foo <bar>"`.

Most macros have a default width value which can be used to specify a label width (`-width`) or offset (`-offset`) for the `.Bl` and `.Bd` macros. It is recommended not to use this rather obscure feature to avoid dependencies on local modifications of the `-mdoc` package.

TITLE MACROS

The title macros are part of the page structure domain but are presented first and separately for someone who wishes to start writing a man page yesterday. Three header macros designate the document title or manual page title, the operating system, and the date of authorship. These macros are called once at the very beginning of the document and are used to construct headers and footers only.

`.Dt` [`<document title>`] [`<section number>`] [`<volume>`]

The document title is the subject of the man page and must be in CAPITALS due to troff limitations. If omitted, 'UNTITLED' is used. The section number may be a number in the range 1, ..., 9 or `unass`, `draft`, or `paper`. If it is specified, and no volume name is given, a default volume name is used.

Under BSD, the following sections are defined:

- 1 BSD General Commands Manual
- 2 BSD System Calls Manual
- 3 BSD Library Functions Manual
- 4 BSD Kernel Interfaces Manual
- 5 BSD File Formats Manual
- 6 BSD Games Manual
- 7 BSD Miscellaneous Information Manual
- 8 BSD System Manager's Manual
- 9 BSD Kernel Developer's Manual

A volume name may be arbitrary or one of the following:

USD	User's Supplementary Documents
PS1	Programmer's Supplementary Documents
AMD	Ancestral Manual Documents
SMM	System Manager's Manual
URM	User's Reference Manual
PRM	Programmer's Manual
KM	Kernel Manual
IND	Manual Master Index
LOCAL	Local Manual
CON	Contributed Software Manual

For compatibility, MMI can be used for IND, and LOC for LOCAL. Values from the previous table will specify a new volume name. If the third parameter is a keyword designating a computer architecture, its value is prepended to the default volume name as specified by the second parameter. By default, the following architecture keywords are defined:

acorn26, acorn32, algor, alpha, amd64, amiga, amigappc, arc, arm, arm26, arm32, armish, atari, aviion, beagle, bebox, cats, cesfic, cobalt, dreamcast, emips, evbarm, evbmips, evbppc, evbsh3, ews4800mips, hp300, hp700, hpcarm, hpcmips, hpcsh, hppa, hppa64, i386, ia64, ibmnws, iyonix, landisk, loongson, luna68k, luna88k, m68k, mac68k, macppc,

mips, mips64, mipsco, mmeye, mvme68k, mvme88k, mvmeppc, netwinder, news68k, newsmips, next68k, ofppc, palm, pc532, playstation2, pmax, pmppc, powerpc, prep, rs6000, sandpoint, sbmips, sgi, sgimips, sh3, shark, socppc, solbourne, sparc, sparc64, sun2, sun3, tahoe, vax, x68k, x86_64, xen, zaurus

If the section number is neither a numeric expression in the range 1 to 9 nor one of the above described keywords, the third parameter is used verbatim as the volume name.

In the following examples, the left (which is identical to the right) and the middle part of the manual page header strings are shown. Note how ‘\&’ prevents the digit 7 from being a valid numeric expression.

```
.Dt FOO 7          FOO(7) BSD Miscellaneous Information Manual
.Dt FOO 7 bar     FOO(7) BSD Miscellaneous Information Manual
.Dt FOO \&7 bar
                  FOO(7) bar
.Dt FOO 2 i386   FOO(2) BSD/i386 System Calls Manual
.Dt FOO " " bar  FOO bar
```

Local, OS-specific additions might be found in the file `mdoc.local`; look for strings named `volume-ds-XXX` (for the former type) and `volume-as-XXX` (for the latter type); `XXX` then denotes the keyword to be used with the `.Dt` macro.

This macro is neither callable nor parsed.

.Os [`<operating system>`] [`<release>`]

If the first parameter is empty, the default ‘BSD’ is used. This may be overridden in the local configuration file, `mdoc.local`. In general, the name of the operating system should be the common acronym, e.g. BSD or ATT. The release should be the standard release nomenclature for the system specified. In the following table, the possible second arguments for some predefined operating systems are listed. Similar to `.Dt`, local additions might be defined in `mdoc.local`; look for strings named `operating-system-XXX-YYY`, where `XXX` is the acronym for the operating system and `YYY` the release ID.

ATT	7th, 7, III, 3, V, V.2, V.3, V.4
BSD	3, 4, 4.1, 4.2, 4.3, 4.3t, 4.3T, 4.3r, 4.3R, 4.4
NetBSD	0.8, 0.8a, 0.9, 0.9a, 1.0, 1.0a, 1.1, 1.2, 1.2a, 1.2b, 1.2c, 1.2d, 1.2e, 1.3, 1.3a, 1.4, 1.4.1, 1.4.2, 1.4.3, 1.5, 1.5.1, 1.5.2, 1.5.3, 1.6, 1.6.1, 1.6.2, 1.6.3, 2.0, 2.0.1, 2.0.2, 2.0.3, 2.1, 3.0, 3.0.1, 3.0.2, 3.0.3, 3.1, 3.1.1, 4.0, 4.0.1, 5.0, 5.0.1, 5.0.2, 5.1, 5.1.2, 5.1.3, 5.1.4, 5.2, 5.2.1, 5.2.2, 6.0, 6.0.1, 6.0.2, 6.0.3, 6.0.4, 6.0.5, 6.1, 6.1.1, 6.1.2, 6.1.3, 6.1.4
FreeBSD	1.0, 1.1, 1.1.5, 1.1.5.1, 2.0, 2.0.5, 2.1, 2.1.5, 2.1.6, 2.1.7, 2.2, 2.2.1, 2.2.2, 2.2.5, 2.2.6, 2.2.7, 2.2.8, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 4.0, 4.1, 4.1.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.6.2, 4.7, 4.8, 4.9, 4.10, 4.11, 5.0, 5.1, 5.2, 5.2.1, 5.3, 5.4, 5.5, 6.0, 6.1, 6.2, 6.3, 6.4, 7.0, 7.1, 7.2, 7.3, 7.4, 8.0, 8.1, 8.2, 8.3, 8.4, 9.0, 9.1, 9.2, 9.3, 10.0
OpenBSD	2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6
DragonFly	1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.8, 1.8.1, 1.9, 1.10, 1.12, 1.12.2, 1.13, 2.0, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.9.1, 2.10, 2.10.1, 2.11, 2.12, 2.13, 3.0,

3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8

Darwin 8.0.0, 8.1.0, 8.2.0, 8.3.0, 8.4.0, 8.5.0, 8.6.0, 8.7.0, 8.8.0, 8.9.0, 8.10.0, 8.11.0, 9.0.0, 9.1.0, 9.2.0, 9.3.0, 9.4.0, 9.5.0, 9.6.0, 9.7.0, 9.8.0, 10.1.0, 10.2.0, 10.3.0, 10.4.0, 10.5.0, 10.6.0, 10.7.0, 10.8.0, 11.0.0, 11.1.0, 11.2.0, 11.3.0, 11.4.0, 11.5.0, 12.0.0, 12.1.0, 12.2.0, 13.0.0, 13.1.0, 13.2.0, 13.3.0, 13.4.0, 14.0.0

For ATT, an unknown second parameter will be replaced with the string UNIX; for the other predefined acronyms it will be ignored and a warning message emitted. Unrecognized arguments are displayed as given in the page footer. For instance, a typical footer might be:

```
.Os BSD 4.3
```

giving 4.3 Berkeley Distribution, or for a locally produced set

```
.Os CS Department
```

which will produce CS Department.

If the `.Os` macro is not present, the bottom left corner of the manual page will be ugly.

This macro is neither callable nor parsed.

`.Dd` [`{month}` `{day}`, `{year}`]

If `'Dd'` has no arguments, Epoch is used for the date string. If it has exactly three arguments, they are concatenated, separated with unbreakable space:

```
.Dd January 25, 2001
```

The month's name shall not be abbreviated.

With any other number of arguments, the current date is used, ignoring the parameters.

As a special exception, the format

```
.Dd $Mdocdate: {month} {day} {year} $
```

is also recognized. It is used in OpenBSD manuals to automatically insert the current date when committing.

This macro is neither callable nor parsed.

INTRODUCTION OF MANUAL AND GENERAL TEXT DOMAINS

What's in a Name ...

The manual domain macro names are derived from the day to day informal language used to describe commands, subroutines and related files. Slightly different variations of this language are used to describe the three different aspects of writing a man page. First, there is the description of `-mdoc` macro command usage. Second is the description of a UNIX command *with* `-mdoc` macros, and third, the description of a command to a user in the verbal sense; that is, discussion of a command in the text of a man page.

In the first case, `troff(1)` macros are themselves a type of command; the general syntax for a troff command is:

```
.Xx argument1 argument2 ...
```

`.Xx` is a macro command, and anything following it are arguments to be processed. In the second case, the description of a UNIX command using the content macros is a bit more involved; a typical **SYNOPSIS** command line might be displayed as:

```
filter [-flag] <infile> <outfile>
```

Here, **filter** is the command name and the bracketed string **-flag** is a *flag* argument designated as optional by the option brackets. In **-mdoc** terms, <infile> and <outfile> are called *meta arguments*; in this example, the user has to replace the meta expressions given in angle brackets with real file names. Note that in this document meta arguments are used to describe **-mdoc** commands; in most man pages, meta variables are not specifically written with angle brackets. The macros which formatted the above example:

```
.Nm filter
.Op Fl flag
.Ao Ar infile Ac Ao Ar outfile Ac
```

In the third case, discussion of commands and command syntax includes both examples above, but may add more detail. The arguments <infile> and <outfile> from the example above might be referred to as *operands* or *file arguments*. Some command line argument lists are quite long:

```
make [-eiknqrstv] [-D variable] [-d flags] [-f makefile] [-I
    directory] [-j max_jobs] [variable=value] [target ...]
```

Here one might talk about the command **make** and qualify the argument, *makefile*, as an argument to the flag, **-f**, or discuss the optional file operand *target*. In the verbal context, such detail can prevent confusion, however the **-mdoc** package does not have a macro for an argument *to* a flag. Instead the **Ar** argument macro is used for an operand or file argument like *target* as well as an argument to a flag like *variable*. The make command line was produced from:

```
.Nm make
.Op Fl eiknqrstv
.Op Fl D Ar variable
.Op Fl d Ar flags
.Op Fl f Ar makefile
.Op Fl I Ar directory
.Op Fl j Ar max_jobs
.Op Ar variable Ns = Ns Ar value
.Bk
.Op Ar target ...
.Ek
```

The **.Bk** and **.Ek** macros are explained in **Keeps**.

General Syntax

The manual domain and general text domain macros share a similar syntax with a few minor deviations; most notably, **.Ar**, **.Fl**, **.Nm**, and **.Pa** differ only when called without arguments; and **.Fn** and **.Xr** impose an order on their argument lists. All content macros are capable of recognizing and properly handling punctuation, provided each punctuation character is separated by a leading space. If a command is given:

```
.Ar sptr, ptr),
```

The result is:

```
sptr, ptr),
```

The punctuation is not recognized and all is output in the font used by **.Ar**. If the punctuation is separated by a leading white space:

```
.Ar sptr , ptr ) ,
```

The result is:

```
sptr, ptr),
```

The punctuation is now recognized and output in the default font distinguishing it from the argument strings. To remove the special meaning from a punctuation character escape it with ‘\&’.

The following punctuation characters are recognized by `-mdoc`:

```
·      ,      :      ;      (
)      [      ]      ?      !
```

`Troff` is limited as a macro language, and has difficulty when presented with a string containing a member of the mathematical, logical or quotation set:

```
{+, -, /, *, %, <, >, <=, >=, =, ==, &, ` , ' , " }
```

The problem is that `troff` may assume it is supposed to actually perform the operation or evaluation suggested by the characters. To prevent the accidental evaluation of these characters, escape them with ‘\&’. Typical syntax is shown in the first content macro displayed below, `.Ad`.

MANUAL DOMAIN

Addresses

The address macro identifies an address construct.

```
Usage: .Ad <address> ...

      .Ad addr1          addr1
      .Ad addr1 .        addr1.
      .Ad addr1 , file2  addr1, file2
      .Ad f1 , f2 , f3 : f1, f2, f3:
      .Ad addr ) ) ,    addr)),
```

The default width is 12n.

Author Name

The `.An` macro is used to specify the name of the author of the item being documented, or the name of the author of the actual manual page.

```
Usage: .An <author name> ...

      .An "Joe Author"      Joe Author
      .An "Joe Author" ,    Joe Author,
      .An "Joe Author" Aq nobody@FreeBSD.org
                           Joe Author <nobody@FreeBSD.org>
      .An "Joe Author" ) ) , Joe Author)),
```

The default width is 12n.

In the `AUTHORS` section, the `.An` command causes a line break allowing each new name to appear on its own line. If this is not desirable,

```
.An -nosplit
```

call will turn this off. To turn splitting back on, write

```
.An -split
```

Arguments

The `.Ar` argument macro may be used whenever an argument is referenced. If called without arguments, the `'file ...'` string is output.

```
Usage: .Ar [{argument}] ...

.Ar          file ...
.Ar file1    file1
.Ar file1 .   file1.
.Ar file1 file2 file1 file2
.Ar f1 f2 f3 : f1 f2 f3:
.Ar file ) ) , file)),
```

The default width is 12n.

Configuration Declaration (Section Four Only)

The `.Cd` macro is used to demonstrate a `config(8)` declaration for a device interface in a section four manual.

```
Usage: .Cd {argument} ...

.Cd "device le0 at scode?" device le0 at scode?
```

In the **SYNOPSIS** section a `.Cd` command causes a line break before and after its arguments are printed.

The default width is 12n.

Command Modifiers

The command modifier is identical to the `.Fl` (flag) command with the exception that the `.Cm` macro does not assert a dash in front of every argument. Traditionally flags are marked by the preceding dash, however, some commands or subsets of commands do not use them. Command modifiers may also be specified in conjunction with interactive commands such as editor commands. See **Flags**.

The default width is 10n.

Defined Variables

A variable (or constant) which is defined in an include file is specified by the macro `.Dv`.

```
Usage: .Dv {defined variable} ...

.Dv MAXHOSTNAMELEN MAXHOSTNAMELEN
.Dv TIOCGPGRP ) TIOCGPGRP)
```

The default width is 12n.

Errno's

The `.Er` `errno` macro specifies the error return value for section 2, 3, and 9 library routines. The second example below shows `.Er` used with the `.Bq` general text domain macro, as it would be used in a section two manual page.

```
Usage: .Er {errno type} ...

.Er ENOENT ENOENT
.Er ENOENT ) ; ENOENT);
.Bq Er ENOTDIR [ENOTDIR]
```

The default width is 17n.

Environment Variables

The `.Ev` macro specifies an environment variable.

```
Usage: .Ev <argument> ...

.Ev DISPLAY          DISPLAY
.Ev PATH .           PATH.
.Ev PRINTER ) ) , (PRINTER)),
```

The default width is 15n.

Flags

The `.Fl` macro handles command line flags. It prepends a dash, '-', to the flag. For interactive command flags, which are not prepended with a dash, the `.Cm` (command modifier) macro is identical, but without the dash.

```
Usage: .Fl <argument> ...

.Fl          -
.Fl cfv     -cfv
.Fl cfv .   -cfv.
.Cm cfv .   cfv.
.Fl s v t   -s -v -t
.Fl - ,     --,
.Fl xyz ) , -xyz),
.Fl |       - |
```

The `.Fl` macro without any arguments results in a dash representing stdin/stdout. Note that giving `.Fl` a single dash will result in two dashes.

The default width is 12n.

Function Declarations

The `.Fd` macro is used in the **SYNOPSIS** section with section two or three functions. It is neither callable nor parsed.

```
Usage: .Fd <argument> ...

.Fd "#include <sys/types.h>" #include <sys/types.h>
```

In the **SYNOPSIS** section a `.Fd` command causes a line break if a function has already been presented and a break has not occurred. This leaves a nice vertical space in between the previous function call and the declaration for the next function.

The `.In` macro, while in the **SYNOPSIS** section, represents the `#include` statement, and is the short form of the above example. It specifies the C header file as being included in a C program. It also causes a line break.

While not in the **SYNOPSIS** section, it represents the header file enclosed in angle brackets.

```
Usage: .In <header file>

.In stdio.h

#include <stdio.h>
```

```
.In stdio.h <stdio.h>
```

Function Types

This macro is intended for the **SYNOPSIS** section. It may be used anywhere else in the man page without problems, but its main purpose is to present the function type in kernel normal form for the **SYNOPSIS** of sections two and three (it causes a line break, allowing the function name to appear on the next line).

```
Usage: .Ft (type) ...
      .Ft struct stat struct stat
```

Functions (Library Routines)

The `.Fn` macro is modeled on ANSI C conventions.

```
Usage: .Fn (function) [(parameter)] ...
      .Fn getchar          getchar()
      .Fn strlen ) ,      strlen(),
      .Fn align "char *ptr" , align(char *ptr),
```

Note that any call to another macro signals the end of the `.Fn` call (it will insert a closing parenthesis at that point).

For functions with many parameters (which is rare), the macros `.Fo` (function open) and `.Fc` (function close) may be used with `.Fa` (function argument).

Example:

```
.Ft int
.Fo res_mkquery
.Fa "int op"
.Fa "char *dname"
.Fa "int class"
.Fa "int type"
.Fa "char *data"
.Fa "int datalen"
.Fa "struct rrec *newrr"
.Fa "char *buf"
.Fa "int buflen"
.Fc
```

Produces:

```
int res_mkquery(int op, char *dname, int class, int type, char *data,
int datalen, struct rrec *newrr, char *buf, int buflen)
```

In the **SYNOPSIS** section, the function will always begin at the beginning of line. If there is more than one function presented in the **SYNOPSIS** section and a function type has not been given, a line break will occur, leaving a nice vertical space between the current function name and the one prior.

The default width values of `.Fn` and `.Fo` are 12n and 16n, respectively.

Function Arguments

The `.Fa` macro is used to refer to function arguments (parameters) outside of the **SYNOPSIS** section of the manual or inside the **SYNOPSIS** section if the enclosure macros `.Fo` and `.Fc` instead of `.Fn` are used. `.Fa` may also be used to refer to structure members.

```
Usage: .Fa <function argument> ...
       .Fa d_namlen ) ) , d_namlen)),
       .Fa iov_len      iov_len
```

The default width is 12n.

Return Values

The `.Rv` macro generates text for use in the **RETURN VALUES** section.

```
Usage: .Rv [-std] [<function> ...]
```

For example, `.Rv -std atexit` produces:

```
The atexit() function returns the value 0 if successful; otherwise the value -1 is returned and the
global variable errno is set to indicate the error.
```

The `-std` option is valid only for manual page sections 2 and 3. Currently, this macro does nothing if used without the `-std` flag.

Exit Status

The `.Ex` macro generates text for use in the **DIAGNOSTICS** section.

```
Usage: .Ex [-std] [<utility> ...]
```

For example, `.Ex -std cat` produces:

```
The cat utility exits 0 on success, and >0 if an error occurs.
```

The `-std` option is valid only for manual page sections 1, 6 and 8. Currently, this macro does nothing if used without the `-std` flag.

Interactive Commands

The `.Ic` macro designates an interactive or internal command.

```
Usage: .Ic <argument> ...
       .Ic :wq                :wq
       .Ic "do while {...}"  do while {...}
       .Ic setenv , unsetenv setenv, unsetenv
```

The default width is 12n.

Library Names

The `.Lb` macro is used to specify the library where a particular function is compiled in.

```
Usage: .Lb <argument> ...
```

Available arguments to `.Lb` and their results are:

<code>libarchive</code>	Reading and Writing Streaming Archives Library (<code>libarchive</code> , <code>-larchive</code>)
<code>libarm</code>	ARM Architecture Library (<code>libarm</code> , <code>-larm</code>)
<code>libarm32</code>	ARM32 Architecture Library (<code>libarm32</code> , <code>-larm32</code>)
<code>libbluetooth</code>	Bluetooth Library (<code>libbluetooth</code> , <code>-lbluetooth</code>)
<code>libbsm</code>	Basic Security Module Library (<code>libbsm</code> , <code>-lbsm</code>)
<code>libc</code>	Standard C Library (<code>libc</code> , <code>-lc</code>)
<code>libc_r</code>	Reentrant C Library (<code>libc_r</code> , <code>-lc_r</code>)

libcalendar	Calendar Arithmetic Library (libcalendar, -lcalendar)
libcam	Common Access Method User Library (libcam, -lcam)
libcdk	Curses Development Kit Library (libcdk, -lcdk)
libcipher	FreeSec Crypt Library (libcipher, -lcipher)
libcompat	Compatibility Library (libcompat, -lcompat)
libcrypt	Crypt Library (libcrypt, -lcrypt)
libcurses	Curses Library (libcurses, -lcurses)
libdevinfo	Device and Resource Information Utility Library (libdevinfo, -ldevinfo)
libdevstat	Device Statistics Library (libdevstat, -ldevstat)
libdisk	Interface to Slice and Partition Labels Library (libdisk, -ldisk)
libdwarf	DWARF Access Library (libdwarf, -ldwarf)
libedit	Command Line Editor Library (libedit, -ledit)
libelf	ELF Access Library (libelf, -lelf)
libevent	Event Notification Library (libevent, -levent)
libfetch	File Transfer Library for URLs (libfetch, -lfetch)
libform	Curses Form Library (libform, -lform)
libgeom	Userland API Library for kernel GEOM subsystem (libgeom, -lgeom)
libgpib	General-Purpose Instrument Bus (GPIB) library (libgpib, -lgpib)
libi386	i386 Architecture Library (libi386, -li386)
libintl	Internationalized Message Handling Library (libintl, -lintl)
libipsec	IPsec Policy Control Library (libipsec, -lipsec)
libipx	IPX Address Conversion Support Library (libipx, -lipx)
libiscsi	iSCSI protocol library (libiscsi, -liscsi)
libjail	Jail Library (libjail, -ljail)
libkiconv	Kernel side iconv library (libkiconv, -lkiconv)
libkse	N:M Threading Library (libkse, -lkse)
libkvm	Kernel Data Access Library (libkvm, -lkvm)
libm	Math Library (libm, -lm)
libm68k	m68k Architecture Library (libm68k, -lm68k)
libmagic	Magic Number Recognition Library (libmagic, -lmagic)
libmd	Message Digest (MD4, MD5, etc.) Support Library (libmd, -lmd)
libmemstat	Kernel Memory Allocator Statistics Library (libmemstat, -lmemstat)
libmenu	Curses Menu Library (libmenu, -lmenu)
libnetgraph	Netgraph User Library (libnetgraph, -lnetgraph)
libnetpgp	Netpgp signing, verification, encryption and decryption (libnetpgp, -lnetpgp)
libossaudio	OSS Audio Emulation Library (libossaudio, -lossaudio)
libpam	Pluggable Authentication Module Library (libpam, -lpam)
libpcap	Packet Capture Library (libpcap, -lpcap)
libpci	PCI Bus Access Library (libpci, -lpci)
libpmc	Performance Counters Library (libpmc, -lpmc)
libposix	POSIX Compatibility Library (libposix, -lposix)
libprop	Property Container Object Library (libprop, -lprop)
libpthread	POSIX Threads Library (libpthread, -lpthread)
libpuffs	puffs Convenience Library (libpuffs, -lpuffs)
librefuse	File System in Userspace Convenience Library (librefuse, -lrefuse)
libresolv	DNS Resolver Library (libresolv, -lresolv)
librpcsec_gss	RPC GSS-API Authentication Library (librpcsec_gss, -lrpcsec_gss)
librpcsvc	RPC Service Library (librpcsvc, -lrpcsvc)
librt	POSIX Real-time Library (librt, -lrt)

libsdp	Bluetooth Service Discovery Protocol User Library (libsdp, -lsdp)
libssp	Buffer Overflow Protection Library (libssp, -lssp)
libSystem	System Library (libSystem, -lSystem)
libtermcap	Termcap Access Library (libtermcap, -ltermcap)
libterminfo	Terminal Information Library (libterminfo, -lterminfo)
libthr	1:1 Threading Library (libthr, -lthr)
libufs	UFS File System Access Library (libufs, -lufs)
libugidfw	File System Firewall Interface Library (libugidfw, -lugidfw)
libulog	User Login Record Library (libulog, -lulog)
libusbhid	USB Human Interface Devices Library (libusbhid, -lusbhid)
libutil	System Utilities Library (libutil, -lutil)
libvgl	Video Graphics Library (libvgl, -lvgl)
libx86_64	x86_64 Architecture Library (libx86_64, -lx86_64)
libz	Compression Library (libz, -lz)

Local, OS-specific additions might be found in the file `mdoc.local`; look for strings named `str-Lb-XXX`. `XXX` then denotes the keyword to be used with the `.Lb` macro.

In the *LIBRARY* section an `.Lb` command causes a line break before and after its arguments are printed.

Literals

The `.Li` literal macro may be used for special characters, variable constants, etc. – anything which should be displayed as it would be typed.

```
Usage: .Li <argument> ...

      .Li \en          \n
      .Li M1 M2 M3 ; M1 M2 M3;
      .Li cntrl-D ) , cntrl-D),
      .Li 1024 ...    1024 ...
```

The default width is 16n.

Names

The `.Nm` macro is used for the document title or subject name. It has the peculiarity of remembering the first argument it was called with, which should always be the subject name of the page. When called without arguments, `.Nm` regurgitates this initial name for the sole purpose of making less work for the author. `.Nm` causes a line break within the **SYNOPSIS** section.

Note: A section two or three document function name is addressed with the `.Nm` in the *NAME* section, and with `.Fn` in the **SYNOPSIS** and remaining sections. For interactive commands, such as the `while` command keyword in `ssh(1)`, the `.Ic` macro should be used. While `.Ic` is nearly identical to `.Nm`, it can not recall the first argument it was invoked with.

```
Usage: .Nm [{argument}] ...

      .Nm mdoc mdoc
      .Nm \-mdoc
              -mdoc
      .Nm foo ) ) ,
              foo)),
      .Nm :    mdoc:
```

The default width is 10n.

Options

The `.Op` macro places option brackets around any remaining arguments on the command line, and places any trailing punctuation outside the brackets. The macros `.Oo` and `.Oc` (which produce an opening and a closing option bracket respectively) may be used across one or more lines or to specify the exact position of the closing parenthesis.

```
Usage: .Op [{option}] ...

.Op                               []
.Op Fl k                           [-k]
.Op Fl k ).                          [-k]).
.Op Fl k Ar kookfile                [-k kookfile]
.Op Fl k Ar kookfile ,              [-k kookfile],
.Op Ar objfil Op Ar corfil          [objfil [corfil]]
.Op Fl c Ar objfil Op Ar corfil ,   [-c objfil [corfil]],
.Op word1 word2                     [word1 word2]
.Li .Op Oo Ao option Ac Oc ...      .Op [{option}] ...
```

Here a typical example of the `.Oo` and `.Oc` macros:

```
.Oo
.Op Fl k Ar kilobytes
.Op Fl i Ar interval
.Op Fl c Ar count
.Oc
```

Produces:

```
[[ -k kilobytes] [-i interval] [-c count]]
```

The default width values of `.Op` and `.Oo` are 14n and 10n, respectively.

Pathnames

The `.Pa` macro formats path or file names. If called without arguments, the `~` string is output, which represents the current user's home directory.

```
Usage: .Pa [{pathname}] ...

.Pa                               ~
.Pa /usr/share                    /usr/share
.Pa /tmp/fooXXXXXX ) . /tmp/fooXXXXXX).
```

The default width is 32n.

Standards

The `.St` macro replaces standard abbreviations with their formal names.

```
Usage: .St {abbreviation} ...
```

Available pairs for “Abbreviation/Formal Name” are:

ANSI/ISO C

```
-ansiC           ANSI X3.159-1989 (“ANSI C89”)
-ansiC-89        ANSI X3.159-1989 (“ANSI C89”)
-isoC            ISO/IEC 9899:1990 (“ISO C90”)
```

-isoC-90	ISO/IEC 9899:1990 (“ISO C90”)
-isoC-99	ISO/IEC 9899:1999 (“ISO C99”)
-isoC-2011	ISO/IEC 9899:2011 (“ISO C11”)

POSIX Part 1: System API

-iso9945-1-90	ISO/IEC 9945-1:1990 (“POSIX.1”)
-iso9945-1-96	ISO/IEC 9945-1:1996 (“POSIX.1”)
-p1003.1	IEEE Std 1003.1 (“POSIX.1”)
-p1003.1-88	IEEE Std 1003.1-1988 (“POSIX.1”)
-p1003.1-90	ISO/IEC 9945-1:1990 (“POSIX.1”)
-p1003.1-96	ISO/IEC 9945-1:1996 (“POSIX.1”)
-p1003.1b-93	IEEE Std 1003.1b-1993 (“POSIX.1”)
-p1003.1c-95	IEEE Std 1003.1c-1995 (“POSIX.1”)
-p1003.1g-2000	IEEE Std 1003.1g-2000 (“POSIX.1”)
-p1003.1i-95	IEEE Std 1003.1i-1995 (“POSIX.1”)
-p1003.1-2001	IEEE Std 1003.1-2001 (“POSIX.1”)
-p1003.1-2004	IEEE Std 1003.1-2004 (“POSIX.1”)
-p1003.1-2008	IEEE Std 1003.1-2008 (“POSIX.1”)

POSIX Part 2: Shell and Utilities

-iso9945-2-93	ISO/IEC 9945-2:1993 (“POSIX.2”)
-p1003.2	IEEE Std 1003.2 (“POSIX.2”)
-p1003.2-92	IEEE Std 1003.2-1992 (“POSIX.2”)
-p1003.2a-92	IEEE Std 1003.2a-1992 (“POSIX.2”)

X/Open

-susv2	Version 2 of the Single UNIX Specification (“SUSv2”)
-susv3	Version 3 of the Single UNIX Specification (“SUSv3”)
-svid4	System V Interface Definition, Fourth Edition (“SVID4”)
-xbd5	X/Open Base Definitions Issue 5 (“XBD5”)
-xcu5	X/Open Commands and Utilities Issue 5 (“XCU5”)
-xcurses4.2	X/Open Curses Issue 4, Version 2 (“XCURSES4.2”)
-xns5	X/Open Networking Services Issue 5 (“XNS5”)
-xns5.2	X/Open Networking Services Issue 5.2 (“XNS5.2”)
-xpg3	X/Open Portability Guide Issue 3 (“XPG3”)
-xpg4	X/Open Portability Guide Issue 4 (“XPG4”)
-xpg4.2	X/Open Portability Guide Issue 4, Version 2 (“XPG4.2”)
-xsh5	X/Open System Interfaces and Headers Issue 5 (“XSH5”)

Miscellaneous

-ieee754	IEEE Std 754-1985
-iso8601	ISO 8601
-iso8802-3	ISO/IEC 8802-3:1989

Variable Types

The `.Vt` macro may be used whenever a type is referenced. In the **SYNOPSIS** section, it causes a line break (useful for old style variable declarations).

Usage: `.Vt <type> ...`

```
.Vt extern char *optarg ; extern char *optarg;
.Vt FILE * FILE *
```

Variables

Generic variable reference.

```
Usage: .Va <variable> ...

.Va count count
.Va settimer , settimer,
.Va "int *prt" ) : int *prt):
.Va "char s" ] ) ) , char s)),
```

The default width is 12n.

Manual Page Cross References

The `.Xr` macro expects the first argument to be a manual page name. The optional second argument, if a string (defining the manual section), is put into parentheses.

```
Usage: .Xr <man page name> [<section>] ...

.Xr mdoc mdoc
.Xr mdoc , mdoc,
.Xr mdoc 7 mdoc(7)
.Xr xinit 1x ; xinit(1x);
```

The default width is 10n.

GENERAL TEXT DOMAIN

AT&T Macro

```
Usage: .At [<version>] ...

.At AT&T UNIX
.At v6 . Version 6 AT&T UNIX.
```

The following values for `<version>` are possible:

```
32v, v1, v2, v3, v4, v5, v6, v7, III, V, V.1, V.2, V.3, V.4
```

BSD Macro

```
Usage: .Bx {-alpha | -beta | -devel}...
.Bx [<version> [<release>]] ...

.Bx BSD
.Bx 4.3 . 4.3BSD.
.Bx -devel BSD (currently under development)
```

`<version>` will be prepended to the string 'BSD'. The following values for `<release>` are possible:

```
Reno, reno, Tahoe, tahoe, Lite, lite, Lite2, lite2
```

NetBSD Macro

```
Usage: .Nx [<version>] ...
```

```
.Nx      NetBSD
.Nx 1.4 . NetBSD 1.4.
```

For possible values of <version> see the description of the .Os command above in section **TITLE MACROS**.

FreeBSD Macro

```
Usage: .Fx [<version>] ...
.Fx      FreeBSD
.Fx 2.2 . FreeBSD 2.2.
```

For possible values of <version> see the description of the .Os command above in section **TITLE MACROS**.

DragonFly Macro

```
Usage: .Dx [<version>] ...
.Dx      DragonFly
.Dx 1.4 . DragonFly 1.4.
```

For possible values of <version> see the description of the .Os command above in section **TITLE MACROS**.

OpenBSD Macro

```
Usage: .Ox [<version>] ...
.Ox 1.0 OpenBSD 1.0
```

BSD/OS Macro

```
Usage: .Bsx [<version>] ...
.Bsx 1.0 BSD/OS 1.0
```

UNIX Macro

```
Usage: .Ux ...
.Ux UNIX
```

Emphasis Macro

Text may be stressed or emphasized with the .Em macro. The usual font for emphasis is italic.

```
Usage: .Em <argument> ...
.Em does not          does not
.Em exceed 1024 .    exceed 1024.
.Em vide infra ) ) , vide infra),
```

The default width is 10n.

Font Mode

The .Bf font mode must be ended with the .Ef macro (the latter takes no arguments). Font modes may be nested within other font modes.

`.Bf` has the following syntax:

```
.Bf (font mode)
```

(font mode) must be one of the following three types:

Em | **-emphasis**

Same as if the `.Em` macro was used for the entire block of text.

Li | **-literal** Same as if the `.Li` macro was used for the entire block of text.

Sy | **-symbolic** Same as if the `.Sy` macro was used for the entire block of text.

Both macros are neither callable nor parsed.

Enclosure and Quoting Macros

The concept of enclosure is similar to quoting. The object being to enclose one or more strings between a pair of characters like quotes or parentheses. The terms quoting and enclosure are used interchangeably throughout this document. Most of the one-line enclosure macros end in small letter ‘q’ to give a hint of quoting, but there are a few irregularities. For each enclosure macro there is also a pair of open and close macros which end in small letters ‘o’ and ‘c’ respectively.

Quote	Open	Close	Function	Result
<code>.Aq</code>	<code>.Ao</code>	<code>.Ac</code>	Angle Bracket Enclosure	<string>
<code>.Bq</code>	<code>.Bo</code>	<code>.Bc</code>	Bracket Enclosure	[string]
<code>.Brq</code>	<code>.Bro</code>	<code>.Brc</code>	Brace Enclosure	{string}
<code>.Dq</code>	<code>.Do</code>	<code>.Dc</code>	Double Quote	"string"
<code>.Eq</code>	<code>.Eo</code>	<code>.Ec</code>	Enclose String (in XX)	XXstring
<code>.Pq</code>	<code>.Po</code>	<code>.Pc</code>	Parenthesis Enclosure	(string)
<code>.Ql</code>			Quoted Literal	“string” or string
<code>.Qq</code>	<code>.Qo</code>	<code>.Qc</code>	Straight Double Quote	"string"
<code>.Sq</code>	<code>.So</code>	<code>.Sc</code>	Single Quote	'string'

All macros ending with ‘q’ and ‘o’ have a default width value of 12n.

`.Eo`, `.Ec` These macros expect the first argument to be the opening and closing strings respectively.

`.Es`, `.En` Due to the nine-argument limit in the original troff program two other macros have been implemented which are now rather obsolete: `.Es` takes the first and second parameter as the left and right enclosure string, which are then used to enclose the arguments of `.En`. The default width value is 12n for both macros.

`.Eq` The first and second arguments of this macro are the opening and closing strings respectively, followed by the arguments to be enclosed.

`.Ql` The quoted literal macro behaves differently in troff and nroff mode. If formatted with `nroff`, a quoted literal is always quoted. If formatted with troff, an item is only quoted if the width of the item is less than three constant width characters. This is to make short strings more visible where the font change to literal (constant width) is less noticeable.

The default width is 16n.

`.Pf` The prefix macro suppresses the whitespace between its first and second argument:

```
.Pf ( Fa name2 (name2
```

The default width is 12n.

The `.Ns` macro (see below) performs the analogous suffix function.

`.Ap` The `.Ap` macro inserts an apostrophe and exits any special text modes, continuing in `.No` mode.

Examples of quoting:

```
.Aq          <>
.Aq Pa ctype.h ) ,
              <ctype.h>),
.Bq          []
.Bq Em Greek , French . [Greek, French].
.Dq          ""
.Dq string abc .    "string abc".
.Dq `^[A-Z]`      "^[A-Z]"
.Ql man mdoc      man mdoc
.Qq          ""
.Qq string ) ,    "string"),
.Qq string Ns ) , "string),"
.Sq          `
.Sq string      'string'
.Em or Ap ing    or'ing
```

For a good example of nested enclosure macros, see the `.Op` option macro. It was created from the same underlying enclosure macros as those presented in the list above. The `.Xo` and `.Xc` extended argument list macros are discussed below.

No-Op or Normal Text Macro

The `.No` macro can be used in a macro command line for parameters which should *not* be formatted. Be careful to add `\&` to the word `No` if you really want that English word (and not the macro) as a parameter.

```
Usage: .No <argument> ...
       .No test Ta with Ta tabs test    with    tabs
```

The default width is 12n.

No-Space Macro

The `.Ns` macro suppresses insertion of a space between the current position and its first parameter. For example, it is useful for old style argument lists where there is no space between the flag and argument:

```
Usage: ... <argument> Ns [<argument>] ...
       .Ns <argument> ...
       .Op Fl I Ns Ar directory [ -Idirectory]
```

Note: The `.Ns` macro always invokes the `.No` macro after eliminating the space unless another macro name follows it. If used as a command (i.e., the second form above in the 'Usage' line), `.Ns` is identical to `.No`.

Section Cross References

The `.Sx` macro designates a reference to a section header within the same document.

```
Usage: .Sx <section reference> ...
       .Sx FILES FILES
```

The default width is 16n.

Symbolics

The symbolic emphasis macro is generally a boldface macro in either the symbolic sense or the traditional English usage.

```
Usage: .Sy <symbol> ...
       .Sy Important Notice Important Notice
```

The default width is 6n.

Mathematical Symbols

Use this macro for mathematical symbols and similar things.

```
Usage: .Ms <math symbol> ...
       .Ms sigma sigma
```

The default width is 6n.

References and Citations

The following macros make a modest attempt to handle references. At best, the macros make it convenient to manually drop in a subset of `refer(1)` style references.

```
.Rs    Reference start (does not take arguments). Causes a line break in the SEE ALSO section
       and begins collection of reference information until the reference end macro is read.
.Re    Reference end (does not take arguments). The reference is printed.
.%A    Reference author name; one name per invocation.
.%B    Book title.
.%C    City/place.
.%D    Date.
.%I    Issuer/publisher name.
.%J    Journal name.
.%N    Issue number.
.%O    Optional information.
.%P    Page number.
.%Q    Corporate or foreign author.
.%R    Report name.
.%T    Title of article.
.%U    Optional hypertext reference.
.%V    Volume.
```

Macros beginning with ‘%’ are not callable but accept multiple arguments in the usual way. Only the `.Tn` macro is handled properly as a parameter; other macros will cause strange output. `.%B` and `.%T` can be used outside of the `.Rs/.Re` environment.

Example:

```
.Rs
.%A "Matthew Bar"
.%A "John Foo"
.%T "Implementation Notes on foobar(1)"
.%R "Technical Report ABC-DE-12-345"
.%Q "Drofnats College"
.%C "Nowhere"
.%D "April 1991"
```

```
.Re
```

produces

Matthew Bar and John Foo, *Implementation Notes on foobar(1)*, Technical Report ABC-DE-12-345, Drofnats College, Nowhere, April 1991.

Trade Names (or Acronyms and Type Names)

The trade name macro prints its arguments in a smaller font. Its intended use is to imitate a small caps fonts for uppercase acronyms.

```
Usage: .Tn <symbol> ...
       .Tn DEC    DEC
       .Tn ASCII  ASCII
```

The default width is 10n.

Extended Arguments

The `.Xo` and `.Xc` macros allow one to extend an argument list on a macro boundary for the `.It` macro (see below). Note that `.Xo` and `.Xc` are implemented similarly to all other macros opening and closing an enclosure (without inserting characters, of course). This means that the following is true for those macros also.

Here is an example of `.Xo` using the space mode macro to turn spacing off:

```
.Sm off
.It Xo Sy I Ar operation
.No \en Ar count No \en
.Xc
.Sm on
```

produces

```
Operation\ncount\n
```

Another one:

```
.Sm off
.It Cm S No / Ar old_pattern Xo
.No / Ar new_pattern
.No / Op Cm g
.Xc
.Sm on
```

produces

```
s/old_pattern/new_pattern/[g]
```

Another example of `.Xo` and enclosure macros: Test the value of a variable.

```
.It Xo
.Ic .ifndef
.Oo \&! Oc Ns Ar variable Oo
.Ar operator variable ...
.Oc Xc
```

produces

```
.ifndef [!]variable [operator variable ...]
```

PAGE STRUCTURE DOMAIN

Section Headers

The following `.Sh` section header macros are required in every man page. The remaining section headers are recommended at the discretion of the author writing the manual page. The `.Sh` macro is parsed but not generally callable. It can be used as an argument in a call to `.Sh` only; it then reactivates the default font for `.Sh`.

The default width is 8n.

`.Sh NAME` The `.Sh NAME` macro is mandatory. If not specified, headers, footers and page layout defaults will not be set and things will be rather unpleasant. The `NAME` section consists of at least three items. The first is the `.Nm` name macro naming the subject of the man page. The second is the name description macro, `.Nd`, which separates the subject name from the third item, which is the description. The description should be the most terse and lucid possible, as the space available is small.

`.Nd` first prints `'-'`, then all its arguments.

`.Sh LIBRARY` This section is for section two and three function calls. It should consist of a single `.Lb` macro call; see **Library Names**.

`.Sh SYNOPSIS` The **SYNOPSIS** section describes the typical usage of the subject of a man page. The macros required are either `.Nm`, `.Cd`, or `.Fn` (and possibly `.Fo`, `.Fc`, `.Fd`, and `.Ft`). The function name macro `.Fn` is required for manual page sections 2 and 3; the command and general name macro `.Nm` is required for sections 1, 5, 6, 7, and 8. Section 4 manuals require a `.Nm`, `.Fd` or a `.Cd` configuration device usage macro. Several other macros may be necessary to produce the synopsis line as shown below:

```
cat [-benstuv] [-] file ...
```

The following macros were used:

```
.Nm cat
.Op Fl benstuv
.Op Fl
.Ar
```

`.Sh DESCRIPTION` In most cases the first text in the **DESCRIPTION** section is a brief paragraph on the command, function or file, followed by a lexical list of options and respective explanations. To create such a list, the `.Bl` (begin list), `.It` (list item) and `.El` (end list) macros are used (see **Lists and Columns** below).

`.Sh IMPLEMENTATION NOTES`

Implementation specific information should be placed here.

`.Sh RETURN VALUES` Sections 2, 3 and 9 function return values should go here. The `.Rv` macro may be used to generate text for use in the **RETURN VALUES** section for most section 2 and 3 library functions; see **Return Values**.

The following `.Sh` section headers are part of the preferred manual page layout and must be used ap-

propriately to maintain consistency. They are listed in the order in which they would be used.

- .Sh ENVIRONMENT The *ENVIRONMENT* section should reveal any related environment variables and clues to their behavior and/or usage.
- .Sh FILES Files which are used or created by the man page subject should be listed via the `.Pa` macro in the **FILES** section.
- .Sh EXAMPLES There are several ways to create examples. See the **Examples and Displays** section below for details.
- .Sh DIAGNOSTICS Diagnostic messages from a command should be placed in this section. The `.Ex` macro may be used to generate text for use in the **DIAGNOSTICS** section for most section 1, 6 and 8 commands; see **Exit Status**.
- .Sh COMPATIBILITY Known compatibility issues (e.g. deprecated options or parameters) should be listed here.
- .Sh ERRORS Specific error handling, especially from library functions (man page sections 2, 3, and 9) should go here. The `.Er` macro is used to specify an error (errno).
- .Sh SEE ALSO References to other material on the man page topic and cross references to other relevant man pages should be placed in the **SEE ALSO** section. Cross references are specified using the `.Xr` macro. Currently `refer(1)` style references are not accommodated.

It is recommended that the cross references are sorted on the section number, then alphabetically on the names within a section, and placed in that order and comma separated. Example:

```
ls(1), ps(1), group(5), passwd(5)
```

- .Sh STANDARDS If the command, library function or file adheres to a specific implementation such as IEEE Std 1003.2 (“POSIX.2”) or ANSI X3.159-1989 (“ANSI C89”) this should be noted here. If the command does not adhere to any standard, its history should be noted in the *HISTORY* section.
- .Sh HISTORY Any command which does not adhere to any specific standards should be outlined historically in this section.
- .Sh AUTHORS Credits should be placed here. Use the `.An` macro for names and the `.Aq` macro for e-mail addresses within optional contact information. Explicitly indicate whether the person authored the initial manual page or the software or whatever the person is being credited for.
- .Sh BUGS Blatant problems with the topic go here.

User-specified `.Sh` sections may be added; for example, this section was set with:

```
.Sh "PAGE STRUCTURE DOMAIN"
```

Subsection Headers

Subsection headers have exactly the same syntax as section headers: `.Ss` is parsed but not generally callable. It can be used as an argument in a call to `.Ss` only; it then reactivates the default font for `.Ss`.

The default width is 8n.

Paragraphs and Line Spacing

`.Pp` The `.Pp` paragraph command may be used to specify a line space where necessary. The macro is not necessary after a `.Sh` or `.Ss` macro or before a `.Bl` or `.Ed` macro (which both assert a vertical distance unless the `-compact` flag is given).

The macro is neither callable nor parsed and takes no arguments; an alternative name is `.Lp`.

Keeps

The only keep that is implemented at this time is for words. The macros are `.Bk` (begin keep) and `.Ek` (end keep). The only option that `.Bk` accepts currently is `-words` (this is also the default if no option is given) which is useful for preventing line breaks in the middle of options. In the example for the make command line arguments (see **What's in a Name**), the keep prevented `nroff` from placing up the flag and the argument on separate lines.

Both macros are neither callable nor parsed.

More work needs to be done with the keep macros; specifically, a `-line` option should be added.

Examples and Displays

There are seven types of displays.

`.D1` (This is D-one.) Display one line of indented text. This macro is parsed but not callable.

`-ldghfstru`

The above was produced by: `.D1 F1 ldghfstru`.

`.D1` (This is D-ell.) Display one line of indented *literal* text. The `.D1` example macro has been used throughout this file. It allows the indentation (display) of one line of text. Its default font is set to constant width (literal). `.D1` is parsed but not callable.

`% ls -ldg /usr/local/bin`

The above was produced by: `.D1 % ls \-ldg /usr/local/bin`.

`.Bd` Begin display. The `.Bd` display must be ended with the `.Ed` macro. It has the following syntax:

```
.Bd {-literal | -filled | -unfilled | -ragged | -centered} [-offset <string>] [-file <file name>]
[-compact]
```

- ragged** Fill, but do not adjust the right margin (only left-justify).
- centered** Center lines between the current left and right margin. Note that each single line is centered.
- unfilled** Do not fill; display a block of text as typed, using line breaks as specified by the user. This can produce overlong lines without warning messages.
- filled** Display a filled block. The block of text is formatted (i.e., the text is justified on both the left and right side).
- literal** Display block with literal font (usually fixed-width). Useful for source code or simple tabbed or spaced text.
- file <file name>** The file whose name follows the `-file` flag is read and displayed before any data enclosed with `.Bd` and `.Ed`, using the selected display type. Any `troff/-mdoc` commands in the file will be processed.
- offset <string>** If `-offset` is specified with one of the following strings, the string is interpreted to indicate the level of indentation for the forthcoming block of text:

<i>left</i>	Align block on the current left margin; this is the default mode of <code>.Bd</code> .
<i>center</i>	Supposedly center the block. At this time unfortunately, the block merely gets left aligned about an imaginary center margin.
<i>indent</i>	Indent by one default indent value or tab. The default indent value is also used for the <code>.D1</code> and <code>.Dl</code> macros, so one is guaranteed the two types of displays will line up. The indentation value is normally set to 6n or about two thirds of an inch (six constant width characters).
<i>indent-two</i>	Indent two times the default indent value.
<i>right</i>	This <i>left</i> aligns the block about two inches from the right side of the page. This macro needs work and perhaps may never do the right thing within <code>troff</code> .

If `<string>` is a valid numeric expression instead (*with a scale indicator other than 'u'*), use that value for indentation. The most useful scale indicators are 'm' and 'n', specifying the so-called *Em* and *En square*. This is approximately the width of the letters 'm' and 'n' respectively of the current font (for `nroff` output, both scale indicators give the same values). If `<string>` isn't a numeric expression, it is tested whether it is an `-mdoc` macro name, and the default offset value associated with this macro is used. Finally, if all tests fail, the width of `<string>` (typeset with a fixed-width font) is taken as the offset.

-compact

Suppress insertion of vertical space before begin of display.

`.Ed` End display (takes no arguments).

Lists and Columns

There are several types of lists which may be initiated with the `.B1` begin-list macro. Items within the list are specified with the `.It` item macro, and each list must end with the `.E1` macro. Lists may be nested within themselves and within displays. The use of columns inside of lists or lists inside of columns is unproven.

In addition, several list attributes may be specified such as the width of a tag, the list offset, and compactness (blank lines between items allowed or disallowed). Most of this document has been formatted with a tag style list (`-tag`).

It has the following syntax forms:

```
.B1 {-hang | -ohang | -tag | -diag | -inset} [-width <string>] [-offset <string>] [-compact]
.B1 -column [-offset <string>] <string1> <string2> ...
.B1 {-item | -enum [-nested] | -bullet | -hyphen | -dash} [-offset <string>] [-compact]
```

And now a detailed description of the list types.

-bullet A bullet list.

```
.B1 -bullet -offset indent -compact
.It
Bullet one goes here.
.It
Bullet two here.
.E1
```

Produces:

- Bullet one goes here.
- Bullet two here.

-dash (or **-hyphen**)

A dash list.

```
.Bl -dash -offset indent -compact
.It
Dash one goes here.
.It
Dash two here.
.El
```

Produces:

- Dash one goes here.
- Dash two here.

-enum An enumerated list.

```
.Bl -enum -offset indent -compact
.It
Item one goes here.
.It
And item two here.
.El
```

The result:

1. Item one goes here.
2. And item two here.

If you want to nest enumerated lists, use the **-nested** flag (starting with the second-level list):

```
.Bl -enum -offset indent -compact
.It
Item one goes here
.Bl -enum -nested -compact
.It
Item two goes here.
.It
And item three here.
.El
.It
And item four here.
.El
```

Result:

1. Item one goes here.
 - 1.1. Item two goes here.
 - 1.2. And item three here.
2. And item four here.

-item A list of type **-item** without list markers.

```
.Bl -item -offset indent
.It
Item one goes here.
Item one goes here.
Item one goes here.
.It
Item two here.
Item two here.
Item two here.
.El
```

Produces:

```
Item one goes here. Item one goes here. Item one goes here.
Item two here. Item two here. Item two here.
```

-tag A list with tags. Use **-width** to specify the tag width.

```
SL    sleep time of the process (seconds blocked)
PAGEIN
      number of disk I/O's resulting from references by the process to pages not load-
      ed in core.
UID   numerical user-id of process owner
PPID  numerical id of parent of process priority (non-positive when in non-
      interruptible wait)
```

The raw text:

```
.Bl -tag -width "PPID" -compact -offset indent
.It SL
sleep time of the process (seconds blocked)
.It PAGEIN
number of disk
.Tn I/O Ns 's
resulting from references by the process
to pages not loaded in core.
.It UID
numerical user-id of process owner
.It PPID
numerical id of parent of process priority
(non-positive when in non-interruptible wait)
.El
```

-diag Diag lists create section four diagnostic lists and are similar to inset lists except callable macros are ignored. The **-width** flag is not meaningful in this context.

Example:

```
.Bl -diag
.It You can't use Sy here.
The message says all.
.El
```

produces

You can't use Sy here. The message says all.

-hang A list with hanging tags.

Hanged labels appear similar to tagged lists when the label is smaller than the label width.

Longer hanged list labels blend into the paragraph unlike tagged paragraph labels.

And the unformatted text which created it:

```
.Bl -hang -offset indent
.It Em Hanged
labels appear similar to tagged lists when the
label is smaller than the label width.
.It Em Longer hanged list labels
blend into the paragraph unlike
tagged paragraph labels.
.El
```

-ohang Lists with overhanging tags do not use indentation for the items; tags are written to a separate line.

SL

sleep time of the process (seconds blocked)

PAGEIN

number of disk I/O's resulting from references by the process to pages not loaded in core.

UID

numerical user-id of process owner

PPID

numerical id of parent of process priority (non-positive when in non-interruptible wait)

The raw text:

```
.Bl -ohang -offset indent
.It Sy SL
sleep time of the process (seconds blocked)
.It Sy PAGEIN
number of disk
.Tn I/O Ns 's
resulting from references by the process
to pages not loaded in core.
.It Sy UID
numerical user-id of process owner
.It Sy PPID
numerical id of parent of process priority
(non-positive when in non-interruptible wait)
.El
```

-inset Here is an example of inset labels:

Tag The tagged list (also called a tagged paragraph) is the most common type of list

used in the Berkeley manuals. Use a **-width** attribute as described below.

Diag *Diag* lists create section four diagnostic lists and are similar to inset lists except callable macros are ignored.

Hang *Hanged* labels are a matter of taste.

Ohang *Overhanging* labels are nice when space is constrained.

Inset *Inset* labels are useful for controlling blocks of paragraphs and are valuable for converting **-mdoc** manuals to other formats.

Here is the source text which produced the above example:

```
.Bl -inset -offset indent
.It Em Tag
The tagged list (also called a tagged paragraph)
is the most common type of list used in the
Berkeley manuals.
.It Em Diag
Diag lists create section four diagnostic lists
and are similar to inset lists except callable
macros are ignored.
.It Em Hang
Hanged labels are a matter of taste.
.It Em Ohang
Overhanging labels are nice when space is constrained.
.It Em Inset
Inset labels are useful for controlling blocks of
paragraphs and are valuable for converting
.Nm -mdoc
manuals to other formats.
.El
```

-column This list type generates multiple columns. The number of columns and the width of each column is determined by the arguments to the **-column** list, $\langle string1 \rangle$, $\langle string2 \rangle$, etc. If $\langle stringN \rangle$ starts with a ‘.’ (dot) immediately followed by a valid **-mdoc** macro name, interpret $\langle stringN \rangle$ and use the width of the result. Otherwise, the width of $\langle stringN \rangle$ (typeset with a fixed-width font) is taken as the N th column width.

Each *.It* argument is parsed to make a row, each column within the row is a separate argument separated by a tab or the *.Ta* macro.

The table:

String	Nroff	Troff
<=	<=	≤
>=	>=	≥

was produced by:

```
.Bl -column -offset indent ".Sy String" ".Sy Nroff" ".Sy Troff"
.It Sy String Ta Sy Nroff Ta Sy Troff
.It Li <= Ta <= Ta \*(<=
.It Li >= Ta >= Ta \*(>=
.El
```

Don't abuse this list type! For more complicated cases it might be far better and easier to use `tbl(1)`, the table preprocessor.

Other keywords:

-width *<string>* If *<string>* starts with a '.' (dot) immediately followed by a valid **-mdoc** macro name, interpret *<string>* and use the width of the result. Almost all lists in this document use this option.

Example:

```
.Bl -tag -width ".Fl test Ao Ar string Ac"
.It Fl test Ao Ar string Ac
This is a longer sentence to show how the
.Fl width
flag works in combination with a tag list.
.El
```

gives:

-test *<string>* This is a longer sentence to show how the **-width** flag works in combination with a tag list.

(Note that the current state of **-mdoc** is saved before *<string>* is interpreted; afterwards, all variables are restored again. However, boxes (used for enclosures) can't be saved in `troff(1)`; as a consequence, arguments must always be *balanced* to avoid nasty errors. For example, do not write `.Ao Ar string` but `.Ao Ar string Xc` instead if you really need only an opening angle bracket.)

Otherwise, if *<string>* is a valid numeric expression (*with a scale indicator other than 'u'*), use that value for indentation. The most useful scale indicators are 'm' and 'n', specifying the so-called *Em* and *En square*. This is approximately the width of the letters 'm' and 'n' respectively of the current font (for `nroff` output, both scale indicators give the same values). If *<string>* isn't a numeric expression, it is tested whether it is an **-mdoc** macro name, and the default width value associated with this macro is used. Finally, if all tests fail, the width of *<string>* (typeset with a fixed-width font) is taken as the width.

If a width is not specified for the tag list type, every time `.It` is invoked, an attempt is made to determine an appropriate width. If the first argument to `.It` is a callable macro, the default width for that macro will be used; otherwise, the default width of `.No` is used.

-offset *<string>* If *<string>* is *indent*, a default indent value (normally set to 6n, similar to the value used in `.Dl` or `.Bd`) is used. If *<string>* is a valid numeric expression instead (*with a scale indicator other than 'u'*), use that value for indentation. The most useful scale indicators are 'm' and 'n', specifying the so-called *Em* and *En square*. This is approximately the width of the letters 'm' and 'n' respectively of the current font (for `nroff` output, both scale indicators give the same values). If *<string>* isn't a numeric expression, it is tested whether it is an **-mdoc** macro name, and the default offset value associated with this macro is used. Finally, if all tests fail, the width of *<string>* (typeset with a fixed-width font) is taken as the offset.

-compact Suppress insertion of vertical space before the list and between list items.

MISCELLANEOUS MACROS

Here a list of the remaining macros which do not fit well into one of the above sections. We couldn't find real examples for the following macros: `.Me` and `.Ot`. They are documented here for completeness – if you know how to use them properly please send a mail to `bug-groff@gnu.org` (including an example).

`.Bt` prints

is currently in beta test.

It is neither callable nor parsed and takes no arguments.

`.Fr`

Usage: `.Fr` <function return value> ...

Don't use this macro. It allows a break right before the return value (usually a single digit) which is bad typographical behaviour. Use `\~` to tie the return value to the previous word.

`.Hf` Use this macro to include a (header) file literally. It first prints `File:` followed by the file name, then the contents of <file>.

Usage: `.Hf` <file>

It is neither callable nor parsed.

`.Lk` To be written.

`.Me` Exact usage unknown. The documentation in the `-mdoc` source file describes it as a macro for “menu entries”.

Its default width is 6n.

`.Mt` To be written.

`.Ot` Exact usage unknown. The documentation in the `-mdoc` source file describes it as “old function type (fortran)”.

`.Sm` Activate (toggle) space mode.

Usage: `.Sm` [on | off] ...

If space mode is off, no spaces between macro arguments are inserted. If called without a parameter (or if the next parameter is neither ‘on’ nor `off`, `.Sm` toggles space mode.

`.Ud` prints

currently under development.

It is neither callable nor parsed and takes no arguments.

PREDEFINED STRINGS

The following strings are predefined:

String	Nroff	Troff	Meaning
<code><=</code>	<code><=</code>	<code>≤</code>	less equal
<code>>=</code>	<code>>=</code>	<code>≥</code>	greater equal
<code>Rq</code>	<code>”</code>	<code>”</code>	right double quote
<code>Lq</code>	<code>“</code>	<code>“</code>	left double quote
<code>ua</code>	<code>^</code>	<code>↑</code>	upwards arrow
<code>aa</code>	<code>ˆ</code>	<code>ˆ</code>	acute accent
<code>ga</code>	<code>˘</code>	<code>˘</code>	grave accent

q	"	"	straight double quote
Pi	pi	π	greek pi
Ne	!=	\neq	not equal
Le	<=	\leq	less equal
Ge	>=	\geq	greater equal
Lt	<	<	less than
Gt	>	>	greater than
Pm	+−	\pm	plus minus
If	infinity	∞	infinity
Am	&	&	ampersand
Na	<i>NaN</i>	<i>NaN</i>	not a number
Ba			vertical bar

The names of the columns **Nroff** and **Troff** are a bit misleading; **Nroff** shows the ASCII representation, while **Troff** gives the best glyph form available. For example, a Unicode enabled TTY-device will have proper glyph representations for all strings, whereas the enhancement for a Latin1 TTY-device is only the plus-minus sign.

String names which consist of two characters can be written as `*(xx)`; string names which consist of one character can be written as `*x`. A generic syntax for a string name of any length is `*[xxx]`.

DIAGNOSTICS

The debugging macro `.Db` available in previous versions of **-mdoc** has been removed since `troff(1)` provides better facilities to check parameters; additionally, many error and warning messages have been added to this macro package, making it both more robust and verbose.

The only remaining debugging macro is `.Rd` which yields a register dump of all global registers and strings. A normal user will never need it.

FORMATTING WITH NROFF AND TROFF

By default, the package inhibits page breaks, headers, and footers if displayed with a TTY device like 'latin1' or 'unicode', to make the manual more efficient for viewing on-line. This behaviour can be changed (e.g. to create a hardcopy of the TTY output) by setting the register 'cR' to zero while calling `troff(1)`, resulting in multiple pages instead of a single, very long page:

```
nroff -Tlocale -rcR=0 -mdoc foo.man | col -x > foo.txt
```

For double-sided printing, set register 'D' to 1:

```
troff -rD1 -mdoc foo.man | dpost > foo.ps
```

To change the document font size to 11pt or 12pt, set register 'S' accordingly:

```
troff -rS11 -mdoc foo.man | dpost > foo.dvi
```

Register 'S' is ignored for TTY devices.

The line and title length can be changed by setting the registers 'LL' and 'LT', respectively:

```
nroff -Tlocale -rLL=100n -rLT=100n -mdoc foo.man | col -x | less
```

If not set, both registers default to 78n for TTY devices and 6.5i otherwise.

Formatting for PDF output with table of contents:

```
run_troff () {
    tbl -g $1 | eqn | troff -mandoc -dToc=/tmp/toc \
    2> /tmp/err | dpost | ps2pdf - $2
}
```

```

proc_toc () {
    sed -n 's/^Toc://p' /tmp/err > /tmp/toc
}
run_troff input.n output.pdf
proc_toc
run_troff input.n output.pdf
proc_toc
run_troff input.n output.pdf

```

Formatting for HTML output with table of contents:

```

run_troff () {
    tbl $1 | eqn | troff -Thtml -mandoc -dToc=/tmp/toc \
    2> /tmp/err | dhtml -t "$2" > $3
}
run_troff input.n 'input(n)' output.html
sed -n 's/^Toc://p' /tmp/err > /tmp/toc
run_troff input.n 'input(n)' output.html

```

SEE ALSO

nrroff(1), man(1), troff(1), man(7)

BUGS

Section 3f has not been added to the header routines.

.Nm font should be changed in *NAME* section.

.Fn needs to have a check to prevent splitting up if the line length is too short. Occasionally it separates the last parenthesis, and sometimes looks ridiculous if a line is in fill mode.

The list and display macros do not do any keeps and certainly should be able to.