NAME

groff - front-end for the groff document formatting system

SYNOPSIS

DESCRIPTION

This document describes the **groff** program, the main front-end for the *groff* document formatting system. The gr off program and macro suite is the implementation of a roff(7) system within the free software collection GNU. The gr off system has all features of the classical roff, but adds many extensions.

The **groff** program allows to control the whole *groff* system by command line options. This is a great simplification in comparison to the classical case (which uses pipes only).

OPTIONS

The command line is parsed according to the usual GNU convention. The whitespace between a command line option and its argument is optional. Options can be grouped behind a single '-' (minus character). A filename of- (min us character) denotes the standard input.

As **groff** is a wrapper program for **troff** both programs share a set of options. But the **groff** program has some additional, native options and gives a new meaning to some **troff** options. On the other hand, not all **troff** options can be fed into **groff**.

Native groff Options

The following options either do not exist for **troff** or are differently interpreted by **groff**.

-D arg

Set default input encoding used by **preconv** to arg. Implies-k.

- **-e** Preprocess with **eqn**.
- -g Preprocess with grn.
- **-G** Preprocess with **grap**. Implies**-p**.
- -h
- --help Print a help message.
- -I dir This option may be used to specify a directory to search for files (both those on the command line and those named in .psbb and .so requests, and X'ps: import' and X'ps: file' escapes). The current directory is always searched first. This option may be specified more than once; the directories are searched in the order specified. No directory search is performed for files specified using an absolute path. This option implies the -s option.
- -j Preprocess with **chem**. Implies-**p**.
- -k Preprocess with **preconv**. This is run before any other preprocessor. Please refer to **preconv**s manual page for its behaviour if no -K (or -D) option is specified.

-K arg

Set input encoding used by **preconv** to arg. Implies-k.

- -l Send the output to a spooler program for printing. The command that should be used for this is specified by the **print** command in the device description file, see **groff_font**(5). If this command is not present, the output is piped into the **lpr(1)** program by default. See options -L and -X.
- **-L arg** Pass *arg* to the spooler program. Several arguments should be passed with a separate -L option each. Note that **groff** does not prepend '-' (a min us sign) to *arg* before passing it

to the spooler program.

- -N Dont allow newlines within eqn delimiters. This is the same as the -N option in eqn.
- -p Preprocess with **pic**.
- -P -option
- -P -option -P arg

Pass -option or -option arg to the postprocessor. The option must be specified with the necessary preceding minus sign(s) '-' or '--' because **groff** does not prepend any dashes before passing it to the postprocessor. For example, to pass a title to the **gxditview** postprocessor, the shell command

is equivalent to

- -R Preprocess with **refer**. No mechanism is provided for passing arguments to **refer** because most **refer** options have equivalent language elements that can be specified within the document. See <u>refer(1)</u> for more details.
- -s Preprocess with soelim.
- -S Safer mode. Pass the -S option to **pic** and disable the following **troff** requests: .open, .opena, .pso, .sy, and .pi. For security reasons, safer mode is enabled by default.
- -t Preprocess with **tbl**.
- -T dev

Set output device to *dev*. For this device, **troff** generates the *intermediate output*; see groff_out(5). Thengroff calls a postprocessor to con vert **troff**s *intermediate output* to its final format. Real devices in groff are

dvi TeX DVI format (postprocessor is **grodvi**).

html

xhtml HTML and XHTML output (preprocessors are **soelim** and **pre-grohtml**, postprocessor is **post-grohtml**).

lbp Canon CAPSL printers (LBP-4 and LBP-8 series laser printers; postprocessor is **grolbp**).

lj4 HP LaserJet4 compatible (or other PCL5 compatible) printers (postprocessor is **grolj4**).

ps PostScript output (postprocessor is **grops**).

pdf Portable Document Format (PDF) output (postprocessor is **gropdf**).

For the following TTY output devices (postprocessor is always **grotty**), **-T** selects the output encoding:

ascii 7bit ASCII.

cp1047 Latin-1 character set for EBCDIC hosts.

latin1 ISO 8859-1.

utf8 Unicode character set in UTF-8 encoding. This mode has the most useful fonts for TTY mode, so it is the best mode for TTY output.

The following arguments select **gxditview** as the 'postprocessor' (it is rather a viewing program):

X75 75 dpi resolution, 10 pt document base font.

X75-12 75 dpi resolution, 12 pt document base font.

X100 100 dpi resolution, 10 pt document base font.

X100-12

100 dpi resolution, 12 pt document base font.

The default device is **ps**.

-U Unsafe mode. Reverts to the (old) unsafe behaviour; see option -S.

-3

--version

Output version information of **groff** and of all programs that are run by it; that is, the given command line is parsed in the usual way, passing **-v** to all subprograms.

- -V Output the pipeline that would be run by **groff** (as a wrapper program) on the standard output, but do not execute it. If given more than once, the commands are both printed on the standard error and run.
- -X Use gxditview instead of using the usual postprocessor to (pre)view a document. The printing spooler behavior as outlined with options -l and -L is carried over to gxditview(1) by determining an argument for the -printCommand option of gxditview(1). This sets the defaultPrin t action and the corresponding menu entry to that value. -X only produces good results with -Tps, -TX75, -TX75-12, -TX100, and -TX100-12. The default resolution for previewing-Tps output is 75 dpi; this can be changed by passing the -resolution option to gxditview, for example

```
groff -X -P-resolution -P100 -man foo.1
```

- -z Suppress output generated by **troff**. Only error messages are printed.
- **-Z** Do not automatically postprocess *groff intermediate output* in the usual manner. This will cause the **troff** *output* to appear on standard output, replacing the usual postprocessor output; see groff out(5).

Transparent Options

The following options are transparently handed over to the formatter program **troff** that is called by **groff** subsequently. These options are described in more detail in troff(1).

- -a ASCII approximation of output.
- -b Backtrace on error or warning.
- -c Disable color output. Please consult the grotty(1) man page for more details.
- **-C** Enable compatibility mode.
- -d cs
- -d name=s

Define string.

- -E Disable troff error messages.
- **-f fam** Set default font family.
- -F dir Set path for font DESC files.
- -i Process standard input after the specified input files.
- -m name

Include macro file *name*.tmac (or tmac.name); see also groff tmac(5).

-M dir

Path for macro files.

```
-n num
       Number the first page num.
-o list Output only pages in list.
-r cn
-r name=n
       Set number register.
-w name
       Enable warning name. See troff(1) for names.
-W name
```

disable warning *name*. See troff(1) for names.

USING GROFF

The groff system implements the infrastructure of classical roff; see roff(7) for a survey on how a roff system works in general. Due to the front-end programs available within the groff system, using qroff is much easier than classical roff. This section gives an overview of the parts that constitute the groff system. It complements roff(7) with groff-specific features. This section can be regarded as a guide to the documentation around the *groff* system.

Paper Size

The virtual paper size used by troff to format the input is controlled globally with the requests .po, .pl, and .ll. See groff tmac(5) for the 'papersize' macro package which provides a convenient interface.

The physical paper size, giving the actual dimensions of the paper sheets, is controlled by output devices like grops with the command line options -p and -l. See groff font(5) and the man pages of the output devices for more details, groff uses the command line option -P to pass options to output devices; for example, the following selects A4 paper in landscape orientation for the PS device:

```
groff -Tps -P-pa4 -P-l ...
```

Front-ends

The **groff** program is a wrapper around the troff(1) program. It allows to specify the preprocessors by command line options and automatically runs the postprocessor that is appropriate for the selected device. Doing so, the sometimes tedious piping mechanism of classical roff(7) can be

The grog(1) program can be used for guessing the correct groff command line to format a file.

The groffer(1) program is an allround-viewer for *groff* files and man pages.

Preprocessors

The groff preprocessors are reimplementations of the classical preprocessors with moderate extensions. The standard preprocessors distributed with the gr off package are

```
egn(1) for mathematical formulae,
        grn(1) for including gremlin(1) pictures,
        pic(1) for drawing diagrams,
        chem(1) for chemical structure diagrams,
        refer(1) for bibliographic references,
        soelim(1) for including macro files from standard locations,
and
        tbl(1) for tables.
```

A new preprocessor not available in classical troff is preconv(1) which converts various input encodings to something groff can understand. It is always run first before any other preprocessor.

Besides these, there are some internal preprocessors that are automatically run with some devices. These arent visible to the user.

Macro Packages

Macro packages can be included by option **-m**. The *gr off* system implements and extends all classical macro packages in a compatible way and adds some packages of its own. Actually, the following macro packages come with *groff*:

man The traditional man page format; see groff_man(7). It can be specified on the command line as -man or -m man.

mandoc

The general package for man pages; it automatically recognizes whether the documents uses the man or the mdoc format and branches to the corresponding macro package. It can be specified on the command line as **-mandoc** or **-m mandoc**.

mdoc The BSD-style man page format; see groff_mdoc(7). It can be specified on the command line as -mdoc or -m mdoc.

me The classical me document format; see $groff_me(7)$. It can be specified on the command line as -me or -m me.

mm The classical mm document format; see groff_mm(7). It can be specified on the command line as -mm or -m mm.

ms The classical ms document format; see $groff_ms(7)$. It can be specified on the command line as -ms or -m ms.

www HTML-like macros for inclusion in arbitrary groff documents; see $groff_www(7)$.

Details on the naming of macro files and their placement can be found in groff_tmac(5); this man page also documents some other, minor auxiliary macro packages not mentioned here.

Programming Language

General concepts common to all *roff* programming languages are described in roff(7).

The groff extensions to the classical troff language are documented in groff diff(7).

The *groff* language as a whole is described in the (still incomplete) *groff info file*; a short (but complete) reference can be found in groff(7).

Formatters

The central roff formatter within the groff system is troff(1). It provides the features of both the classical troff and nroff, as well as the groff extensions. The command line option **-C** switches **troff** into compatibility mode which tries to emulate classical roff as much as possible.

There is a shell script $\operatorname{nroff}(1)$ that emulates the behavior of classical **nroff**. It tries to automatically select the proper output encoding, according to the current locale.

The formatter program generates intermediate output; see groff out(7).

Devices

In *roff*, the output targets are called *devices*. A device can be a piece of hardware, e.g., a printer, or a software file format. A device is specified by the option **-T**. The *gr* off devices are as follows.

ascii Text output using the ascii(7) character set.

cp1047

Text output using the EBCDIC code page IBM cp1047 (e.g., OS/390 Unix).

dvi TeX DVI format.

html HTML output.

latin Text output using the ISO Latin-1 (ISO 8859-1) character set; see iso 8859 1(7).

- lbp Output for Canon CAPSL printers (LBP-4 and LBP-8 series laser printers).
- lj4 HP LaserJet4-compatible (or other PCL5-compatible) printers.
- ps PostScript output; suitable for printers and previewers like gv(1).
- pdf PDF files; suitable for viewing with tools such as evince(1) and okular(1).
- utf8 Text output using the Unicode (ISO 10646) character set with UTF-8 encoding; see unicode(7).

xhtml XHTML output.

- X75 75dpi X Window System output suitable for the previewers xditview(1x) and gxditview(1). A variant for a 12 pt document base font is X75-12.
- **X100** 100dpi X Window System output suitable for the previewers **xditview(1x)** and **gxditview(1)**. A variant for a 12 pt document base font is **X100-12**.

The postprocessor to be used for a device is specified by the **postpro** command in the device description file; see $groff \ font(5)$. This can be overridden with the **-X** option.

The default device is **ps**.

Postprocessors

groff provides 3 hardware postprocessors:

```
grolbp(1) for some Canon printers,
```

- grolj4(1) for printers compatible to the HP LaserJet 4 and PCL5,
- grotty(1) for text output using various encodings, e.g., on text-oriented terminals or lineprinters.

Today, most printing or drawing hardware is handled by the operating system, by device drivers, or by software interfaces, usually accepting PostScript. Consequently, there isnt an urgent need for more hardware device postprocessors.

The groff software devices for conversion into other document file formats are

```
grodvi(1) for the DVI format,
grohtml(1) for HTML and XHTML formats,
grops(1) for PostScript.
gropdf(1) for PDF.
```

Combined with the many existing free conversion tools this should be sufficient to convert a *troff* document into virtually any existing data format.

Utilities

The following utility programs around *groff* are available.

```
addftinfo(1) Add information to troff font description files for use with groff.
```

afmtodit(1) Create font description files for PostScript device.

eqn2graph(1) Convert an eqn image into a cropped image.

gdiffmk(1) Mark differences between qroff, nroff, or troff files.

grap2graph(1) Convert a grap diagram into a cropped bitmap image.

groffer(1) General viewer program for *groff* files and man pages.

gxditview(1) The groff X viewer, the GNU version of xditview.

hpftodit(1) Create font description files for li4 device.

indxbib(1) Make inverted index for bibliographic databases.

```
lkbib(1) Search bibliographic databases.
```

lookbib(1) Interactively search bibliographic databases.

pdfroff(1) Create PDF documents using groff.

pfbtops(1) Translate a PostScript font in .pfb format to ASCII.

pic2graph(1) Convert a pic diagram into a cropped image.

tfmtodit(1) Create font description files for TeX DVI device.

xditview(1x)

roff viewer distributed with X window.

xtotroff(1) Convert X font metrics into GNU troff font metrics.

ENVIRONMENT

Normally, the path separator in the following environment variables is the colon; this may vary depending on the operating system. For example, DOS and Windows use a semicolon instead.

GROFF BIN PATH

This search path, followed by **\$PATH**, is used for commands that are executed by **groff**. If it is not set then the directory where the *groff* binaries were installed is prepended to **PATH**.

GROFF COMMAND PREFIX

When there is a need to run different *roff* implementations at the same time *groff* provides the facility to prepend a prefix to most of its programs that could provoke name clashings at run time (default is to have none). Historically, this prefix was the character **g**, but it can be anything. For example, **gtroff** stood for *groffs* **troff**, **gtbl** for the *groff* version of **tbl**. By setting **GROFF_COMMAND_PREFIX** to different values, the different *roff* installations can be addressed. More exactly, if it is set to prefix *xxx* then **groff** as a wrapper program internally calls *xxx***troff** instead of **troff**. This also applies to the preprocessors **eqn**, **grn**, **pic**, **refer**, **tbl**, **soelim**, and to the utilities **indxbib** and **lookbib**. This feature does not apply to any programs different from the ones above (most notably **groff** itself) since they are unique to the *groff* package.

GROFF ENCODING

The value of this environment value is passed to the **preconv** preprocessor to select the encoding of input files. Setting this option implies **groff**s command line option **-k** (this is, **groff** actually always calls **preconv**). If set without a value, **groff** calls **preconv** without arguments. An explicit-**K** command line option o verrides the value of **GROFF ENCODING**. See **preconv**(1) for details.

GROFF FONT PATH

A list of directories in which to search for the **dev** name directory in addition to the default ones. See troff(1) and groff font(5) for more details.

GROFF TMAC PATH

A list of directories in which to search for macro files in addition to the default directories. See troff(1) and groff tmac(5) for more details.

GROFF TMPDIR

The directory in which temporary files are created. If this is not set but the environment variable **TMPDIR** instead, temporary files are created in the directory **\$TMPDIR**. On MS-DOS and Windows 32 platforms, the environment variables **TMP** and **TEMP** (in that order) are searched also, after **GROFF_TMPDIR** and **TMPDIR**. Otherwise, temporary files are created in /**tmp**. The refer(1), groffer(1), groftml(1), and grops(1) commands use temporary files.

GROFF TYPESETTER

Preset the default device. If this is not set the **ps** device is used as default. This device name is overwritten by the option **-T**.

EXAMPLES

The following example illustrates the power of the groff program as a wrapper around troff.

To process a *roff* file using the preprocessors **tbl** and **pic** and the **me** macro set, classical *troff* had to be called by

```
pic foo.me | tbl | troff -me -Tlatin1 | grotty
```

Using groff, this pipe can be shortened to the equivalent command

```
groff -p -t -me -T latin1 foo.me
```

An even easier way to call this is to use grog(1) to guess the preprocessor and macro options and execute the generated command (by using backquotes to specify shell command substitution)

```
`grog -Tlatin1 foo.me`
```

The simplest way is to view the contents in an automated way by calling

```
groffer foo.me
```

BUGS

On EBCDIC hosts (e.g., OS/390 Unix), output devices ascii and latin1 arent available. Similarly, output for EBCDIC code page cp1047 is not available on ASCII based operating systems.

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

POSITIONS FROM INSTALLATION

There are some directories in which *groff* installs all of its data files. Due to different installation habits on different operating systems, their locations are not absolutely fixed, but their function is clearly defined and coincides on all systems.

Collection of Installation Directories

This section describes the position of all files of the *groff* package after the installation — got from **Makefile.comm** at the top of the *groff* source package.

```
/usr/dict/papers/Ind
```

index directory and index name

/usr/lib/font

legacy font directory

/usr/bin

directory for binary programs

/usr/lib/groff/site-tmac

system tmac directory

/usr/share/doc/groff-base

documentation directory

/usr/share/doc/groff-base/examples

directory for examples

/usr/share/doc/groff-base/html

documentation directory for html files

/usr/share/doc/groff-base/pdf

documentation directory for pdf files

/usr/share/groff/1.22.3

data subdirectory

```
/usr/share/groff/1.22.3/eign
       file for common words
/usr/share/groff/1.22.3/font
       directory for fonts
/usr/share/groff/1.22.3/oldfont
       directory for old fonts
/usr/share/groff/1.22.3/tmac
       tmac directory
/usr/share/groff/1.22.3/tmac/mm
       mm tmac directory
/usr/share/groff/site-font
       local font directory
/usr/share/groff/site-tmac
       local tmac directory
```

groff Macro Directory

This contains all information related to macro packages. Note that more than a single directory is searched for those files as documented in groff tmac(5). For the groff installation corresponding to this document, it is located at /usr/share/groff/1.22.3/tmac. The following files contained in the *groff macro directory* have a special meaning:

troffrc

Initialization file for troff. This is interpreted by troff before reading the macro sets and any input.

troffrc-end

Final startup file for *troff*. It is parsed after all macro sets have been read.

name.tmac

tmac.name

Macro file for macro package name.

groff Font Directory

This contains all information related to output devices. Note that more than a single directory is searched for those files; see troff(1). For the groff installation corresponding to this document, it is located at /usr/share/groff/1.22.3/font. The following files contained in the groff font directory have a special meaning:

devname/DESC

Device description file for device name, see groff_font(5).

devname/F

Font file for font F of device name.

AVAILABILITY

Information on how to get *groff* and related information is available at the groff GNU website.

Three *qroff* mailing lists are available:

for reporting bugs.

for general discussion of groff,.

the groff commit list, a read-only list showing logs of commitments to the groff repository.

Details on repository access and much more can be found in the file **README** at the top directory of the *groff* source package.

There is a free implementation of the grap preprocessor, written by Ted Faber. The actual version can be found at the grap website. This is the only grap version supported by groff.

SEE ALSO

The groff info filecon tains all information on the groff system within a single document, providing many examples and background information. See info(1) on how to read it.

Due to its complex structure, the *groff* system has many man pages. They can be read with man(1) or groffer(1).

But there are special sections of *man-pages*. *groff* has man-pages in sections 1, 5,and 7. When there are several *man-pages* with the same name in the same *man* section, the one with the lowest section is should as first. The other man-pages can be shown anyway by adding the section number as argument before the man-page name. Reading the man-page about the *groff* language is done by one of

```
man 7 groff
groffer 7 groff
```

Introduction, history and further readings:

```
roff(7).
```

Viewer for groff files:

```
groffer(1), gxditview(1), xditview(1x).
```

Wrapper programs for formatters:

```
groff(1), grog(1).
```

Roff preprocessors:

```
eqn(1), grn(1), pic(1), chem(1), preconv(1), refer(1), soelim(1), tbl(1), grap(1).
```

Roff language with the groff extensions:

```
groff(7), groff_char(7), groff_diff(7), groff_font(5).
```

Roff formatter programs:

```
nroff(1), troff(1), ditroff(7).
```

The intermediate output language:

```
groff out(7).
```

Postprocessors for the output devices:

```
grodvi(1), grohtml(1), grolbp(1), grolj4(1), lj4_font(5), grops(1), gropdf(1), grotty(1).
```

Groff macro packages and macro-specific utilities:

```
groff_tmac(5), groff_man(7), groff_mdoc(7), groff_me(7), groff_mm(7), groff_mmse(7) (only in Swedish locales), groff_mom(7), groff_ms(7), groff_www(7), groff_trace(7), mmroff(7).
```

The following utilities are available:

```
addftinfo(1), afmtodit(1), eqn2graph(1), gdiffmk(1), grap2graph(1), groffer(1), gxditview(1), hpftodit(1), indxbib(1), lkbib(1), lookbib(1), pdfroff(1), pfbtops(1), pic2graph(1), tfmtodit(1), xtotroff(1).
```

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