

NAME

grog — guess options for a following **groff** command

SYNOPSIS

```
grog [-C] [--run] [--warnings] [--ligatures] [ groff-option ... ] [--] [ filespec ... ]
grog -h | --help
grog -v | --version
```

DESCRIPTION

grog reads the input (file names or standard input) and guesses which of the [groff\(1\)](#) options are needed to perform the input with the **groff** program.

The corresponding **groff** command is usually displayed in standard output. With the option **--run**, the generated line is output into standard error and the generated **groff** command is run on the *standard output*.

OPTIONS

The option **-v** or **--version** prints information on the version number. Also **-h** or **--help** prints usage information. Both of these options automatically end the **grog** program. Other options are then ignored, and no **groff** command line is generated. The following 3 options are the only **grog** options,

-C this option means enabling the *groff* compatibility mode, which is also transferred to the generated **groff** command line.

--ligatures

this option forces to include the arguments **-P-y** **-PU** within the generated **groff** command line.

--run with this option, the command line is output at standard error and then run on the computer.

--warnings

with this option, some more warnings are output to standard error.

All other specified short options (words starting with one minus character **-**) are interpreted as **groff** options or option clusters with or without argument. No space is allowed between options and their argument. Except from the *margin* options, all options will be passed on, i.e. they are included unchanged in the command for the output without effecting the work of **grog**.

A *filespec* argument can either be the name of an existing file or a single minus **-** to mean standard input. If no *filespec* is specified standard input is read automatically.

DETAILS

grog reads all *filespec* parameters as a whole. It tries to guess which of the following **groff** options are required for running the input under **groff**: **-e**, **-g**, **-G**, **-j**, **-J**, **-p**, **-R**, **-s**, **-t**. **-man**, **-mdoc**, **-mdoc-old**, **-me**, **-mm**, **-mom**, and **-ms**.

The guessed **groff** command including those options and the found *filespec* parameters is put on the standard output.

It is possible to specify arbitrary **groff** options on the command line. These are passed on the output without change, except for the *margin* options.

The **groff** program has trouble when the wrong *margin* option or several of these options are specified. In these cases, **grog** will print an error message and exit with an error code. It is better to specify no *margin* option. Because such an option is only accepted and passed when **groff** does not find any of these options or the same option is found.

If several different *margin* options are found by **grog** an error message is produced and the program is terminated with an error code. But the output is written with the wrong options nevertheless.

Remember that it is not necessary to determine a macro package. A *roff* file can also be written

in the *groff* language without any macro package. **grog** will produce an output without an **-marg** option.

As **groff** also works with pure text files without any *roff* requests, **grog** cannot be used to identify a file to be a *roff* file.

The **groffer(1)** program heavily depends on a working **grog**.

The **grog** source contains two files written in different programming languages: **grog.pl** is the *Perl* version, while **grog.sh** is a shell script using **awk(1)**. During the run of **make(1)**, it is determined whether the system contains a suitable version of **perl(1)**. If so, **grog.pl** is transformed into **grog**; otherwise **grog.sh** is used instead.

EXAMPLES

- Calling

```
grog meintro.me
```

results in

```
groff -me meintro.me
```

So **grog** recognized that the file **meintro.me** is written with the **-me** macro package.

- On the other hand,

```
grog pic.ms
```

outputs

```
groff -p -t -e -ms pic.ms
```

Besides determining the macro package **-ms**, **grog** recognized that the file **pic.ms** additionally needs **-pte**, the combination of **-p** for *pic*, **-t** for *tbl*, and **-e** for *eqn*.

- If both of the former example files are combined by the command

```
grog meintro.me pic.ms
```

an error message is sent to standard error because **groff** cannot work with two different macro packages:

```
grog: error: there are several macro packages: -me -ms
```

Additionally the corresponding output with the wrong options is printed to standard output:

```
groff -pte -me -ms meintro.me pic.ms
```

But the program is terminated with an error code.

- The call of

```
grog -ksS -Tdvi grnexpl.g
```

contains several **groff** options that are just passed on the output without any interface to **grog**. These are the option cluster **-ksS** consisting of **-k**, **-s**, and **-S**; and the option **-T** with argument **dvi**. The output is

```
groff -k -s -S -Tdvi grnexpl.g
```

so no additional option was added by **grog**. As no option **-mar g** was found by **grog** this file does not use a macro package.

SEE ALSO

groff(1), **groffer(1)**, **troff(1)**, **tbl(1)**, **pic(1)**, **chem(1)**, **eqn(1)**, **refer(1)**, **grn(1)**, **grap(1)**, **soelim(1)**

Man-pages of section 1 can be viewed with either

```
$ man name
```

for text mode or

```
$ groffer name
```

for graphical mode (default is PDF mode).

[groff_me\(7\)](#), [groff_ms\(7\)](#), [groff_mm\(7\)](#), [groff_mom\(7\)](#), [groff_man\(7\)](#)

Man-pages of section 7 can be viewed with either with

\$ **man 7** *name*

for text mode or

\$ **groffer 7** *name*

for graphical mode (default is PDF mode).

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