Name

grap2graph - convert a grap diagram into a cropped image

Synopsis

```
grap2graph [-unsafe] [-format output-format] [convert-argument ...]
grap2graph --help
grap2graph -v
grap2graph --version
```

Description

grap2graph reads a grap(1) program from the standard input and writes an image file, by default in Portable Network Graphics (PNG) format, to the standard output.

The input GRAP code should *not* be wrapped with the .G1 and .G2 macros that normally guard it within groff(1) documents.

Arguments not recognized by *grap2graph* are passed to the ImageMagick or GraphicsMagick program *convert*(1). By specifying these, you can give your image a border, set the image's pixel density, or perform other useful transformations.

The output image is clipped using *convert*'s **-trim** option to the smallest possible bounding box that contains all the black pixels.

Options

- --help displays a usage message, while -v and --version show version information; all exit afterward.
- **-format** *output-format*

Write the image in *output-format*, which must be understood by *convert*; the default is PNG.

-unsafe

Run *groff* in *unsafe* mode, enabling the PIC command **sh** to execute arbitrary Unix shell commands. The *groff* default is to forbid this.

Environment

```
GROFF_TMPDIR
TMPDIR
TMP
```

TEMP These environment variables are searched in the given order to determine the directory where temporary files will be created. If none are set, /tmp is used.

Authors

grap2graph was written by Eric S. Raymond (esr@thyrsus.com), based on a recipe for pic2graph(1), by W. Richard Stevens.

See also

```
pic2graph(1), egn2graph(1), grap(1), pic(1), groff(1), convert(1)
```