#### **NAME**

texlinks - maintain symbolic links from format to engine

#### **SYNOPSIS**

texlinks [ OPTIONS... ] DIRECTORIES...

#### DESCRIPTION

**texlinks** is used to create or recreate symbolic links from formats to engines according to the information in *fmtutil.cnf* or a file specified with **--cnffile**.

*DIRECTORIES* is an optional list of directories in which to operate. If no directories are specified the list of directories depends on the **--multiplatform** option.

## **OPTIONS**

#### --cnffile FILE or -f FILE

use file as configuration file (default: fmtutil.cnf)

#### --help or -h

show some help text

# --multiplatform or -m

operate in all platform-specific directories (default: operate only in the directory for this platform)

#### --silent or -s

silently skip over existing scripts/binaries instead of printing a warning

#### --unlink or -u

Unlink previously created symlinks

### --verbose or -v

+set verbose mode on (default: off)

## **FILES**

fmtutil.cnf

default configuration file

### **SEE ALSO**

### fmtutil(1), fmtutil.cnf(5)

Web page: <a href="https://tug.org/texlive/">https://tug.org/texlive/>

## **BUGS**

Email bug reports to <a href="https://lists.tug.org/tex-k">https://lists.tug.org/tex-k</a> (public mailing list).

#### **AUTHOR**

**texlinks** was written by Thomas Esser in 1999. **texlinks** has been released into the public domain.

This manual page was written by C.M. Connelly for the Debian GNU/Linux system. It is now maintained as part of TeX Live.

8