#### **NAME**

fachwerk3d - Calculates spatial strut-and-tie models used by structural engineers.

#### **SYNOPSIS**

```
fachwerk3d [Option]... [File]...
```

#### DESCRIPTION

Calculates spatial strut-and-tie models used by structural engineers for analysing and designing reinforced concrete structures. The program only uses the equilibrium conditions, thus it is not assuming elastic behaviour.

#### **Options**

### -h, --help

print help message, then exit

### -V, --version

print the version, then exit

## -l, --language

Language i.e. de, en, fr. Default is the system language. If not available German is used.

#### --language\_country

Language and country i.e. de CH, en GB

#### Examples

Start fachwerk3d using one of the following commands

```
fachwerk3d
```

starts fachwerk3d

fachwerk3d file.fwk3d

opens the file file.fwk3d

fachwerk3d -l en

starts fachwerk3d using English user interface

fachwerk3d -l fr file.fwk3d

opens the file file.fwk3d and uses French user interface

## **AUTHOR**

Written by Adrian Vontobel.

### **REPORTING BUGS**

Report bugs to <qwert2003@users.berlios.de>.

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#### **SEE ALSO**

The documentation for **fachwerk3d** , example files and the source code can be found in the directory /usr/share/doc/packages/fachwerk3d/

Internet: http://fachwerk.berlios.de/index3D\_en.html