PLTOTF(1) PLTOTF(1)

## **NAME**

pltotf – convert property list files to TeX font metric (tfm) format

### **SYNOPSIS**

pltotf [-verbose] pl\_file\_name[.pl] [tfm\_file\_name[.tfm]]

### DESCRIPTION

This manual page is not meant to be exhaustive. The complete documentation for this version of T<sub>E</sub>X can be found in the info file or manual *Web2C: A TeX implementation*.

The **pltotf** program translates a (human-oriented) property list file to a (program-oriented)  $T_EX$  font metric file. Thus, after editing the property list file, a TFM file can be generated for use with, for example, tex(1).

The *pl\_file\_name* is extended with .pl if it lacks a suffix. No path searching is done.

If no *tfm\_file\_name* is given, the basename of *pl\_file\_name* with suffix **.tfm** is used; otherwise *tfm\_file\_name* is extended with **.tfm** if it lacks a suffix.

## **OPTIONS**

Without the **-verbose** option, **pltotf** operates silently. With it, a banner and progress report are printed on *stdout*.

### **SEE ALSO**

tftopl(1).

Donald E. Knuth, *T<sub>E</sub>X* for troffware.

Donald E. Knuth, *The METAFONTbook*, (Volume C of *Computers and Typesetting*), Addison-Wesley, 1986, ISBN 0-201-13445-4.

# **AUTHORS**

Donald E. Knuth wrote the program. It was published as part of the  $T_EX$  for troffware technical report, available from the  $T_EX$  Users Group. Howard Trickey, Pavel Curtis, and Richard Furuta originally ported it to Unix.