NAME

ovp2ovf – convert a virtual property-list file into a virtual font file and its associated font metric file

SYNOPSIS

ovp2ovf [OPTIONS] OVPFILE[.ovp] [OVFFILE[.ovf] [OFMFILE[.ofm]]]

DESCRIPTION

ovp2ovf translates a human-readable virtual property list (OVP) file, *OVPFILE*, into a virtual font (OVF) file, *OVFFILE* and its companion font metric (OFM) file, *OFMFILE*.

The program also works with TeX VP files, producing VF and TFM files. (**ovp2ovf** is based on the WEB source code for **vptovf**(1).)

OPTIONS

-help display a brief summary of syntax and options

-verbose

display progress reports

-version

output version information and exit

FILES

OFMFILE

Omega Font Metric file

OVFFILE

Omega Virtual Font file

OVPFILE

Omega Virtual Property List file

BUGS

None known, but report any found to $\langle \text{omega}@ens.fr \rangle$ (mailing list). You should also check to see if the bug is in **vptovf**(1).

SEE ALSO

omega(1), ofm2opl(1), ovf2ovp(1), pltotf(1), tftopl(1), vftovp(1), vptovf(1)

Draft Manual for the Omega System (omega-manual.dvi).

Web page: <http://www.gutenberg.eu.org/omega/>

AUTHOR

According to the WEB documentation:

VPtoVF is an extended version of the program **PLtoTF**, which is part of the standard TeXware library. **OVP2OVF** is an extended version of **VPtoVF** that allows much larger fonts. The idea of a virtual font was inspired by the work of David R. Fuchs who designed a similar set of conventions in 1984 while developing a device driver for ArborText, Inc. He wrote a somewhat similar program called **PLFONT**.

The primary authors of Omega are John Plaice <plaice@cse.unsw.edu.au> and Yannis Haralambous <yannis@fluxus-virus.com>.

This manual page was written by C.M. Connelly <cmc@debian.org>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or

omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).