## **NAME**

ximtoppm - convert an Xim file into a portable pixmap

## **SYNOPSIS**

ximtoppm [--alphaout={alpha-filename,-}] [ximfile]

## DESCRIPTION

Reads an Xim file as input. Produces a portable pixmap as output. The Xim toolkit is included in the contrib tree of the X.V11R4 release.

## **OPTIONS**

# --alphaout=alpha-filename

**ximtoppm** creates a PGM (portable graymap) file containing the alpha channel values in the input image. If the input image doesn't contain an alpha channel, the *alpha-filename* file contains all zero (transparent) alpha values. If you don't specify **--alphaout**, **ximtoppm** does not generate an alpha file, and if the input image has an alpha channel, **ximtoppm** simply discards it.

If you specify - as the filename, **ximtoppm** writes the alpha output to Standard Output and discards the image.

Actually, an Xim image can contain an arbitrary fourth channel -- it need not be an Alpha channel. **ximtoppm** extracts any fourth channel it finds as described above; it doesn't matter if it is an alpha channel or not.

See **pnmcomp**(1) for one way to use the alpha output file.

All options can be abbreviated to their shortest unique prefix.

#### **SEE ALSO**

pnmcomp(1), ppm(5)

## **AUTHOR**

Copyright (C) 1991 by Jef Poskanzer.

April 2, 2000 1