NAME

pnmdepth - change the maxval in a portable anymap

SYNOPSIS

pnmdepth newmaxval [pnmfile]

DESCRIPTION

Reads a portable anymap as input. Scales all the pixel values, and writes out the image with the new maxval. Scaling the colors down to a smaller maxval will result in some loss of information.

Be careful of off-by-one errors when choosing the new maxval. For instance, if you want the color values to be five bits wide, use a maxval of 31, not 32.

One important use of **pnmdepth** is to convert a new format 2-byte-per-sample PNM file to the older 1-byte-per-sample format. Before April 2000, essentially all raw (binary) format PNM files had a maxval less than 256 and one byte per sample, and many programs may rely on that. If you specify a *newmaxval* less than 256, the resulting file should be readable by any program that worked with PNM files before April 2000.

SEE ALSO

pnm(5), ppmquant(1), ppmdither(1)

AUTHOR

Copyright (C) 1989, 1991 by Jef Poskanzer.

08 April 2000

1