NAME

pnmenlarge - read a portable anymap and enlarge it N times

SYNOPSIS

pnmenlarge N [pnmfile]

DESCRIPTION

Reads a portable anymap as input. Replicates its pixels N times, and produces a portable anymap as output.

pnmenlarge can only enlarge by integer factors. The slower but more general *pnmscale* can enlarge or reduce by arbitrary factors, and *pbmreduce* can reduce by integer factors, but only for bitmaps.

If you enlarge by a factor of 3 or more, you should probably add a *pnmsmooth* step; otherwise, you can see the original pixels in the resulting image.

SEE ALSO

pbmreduce(1), pnmscale(1), pnmsmooth(1), pnm(5)

AUTHOR

Copyright (C) 1989 by Jef Poskanzer.