

NAME

exrmaKETILED - convert exr images to tiled format

SYNOPSIS

exrmaKETILED [*options*] *infile outfile*

DESCRIPTION

Read an OpenEXR image from *infile*, produce a tiled version of the image, and save the result in *outfile*.

OPTIONS

- o** produces a ONE_LEVEL image (default)

- m** produces a MIPMAP_LEVELS multiresolution image

- r** produces a RIPMAP_LEVELS multiresolution image

- f c** when a MIPMAP_LEVELS or RIPMAP_LEVELS image is produced, image channel *c* will be resampled without low-pass filtering. This option can be specified multiple times to disable low-pass filtering for multiple channels.

- e x y**
when a MIPMAP_LEVELS or RIPMAP_LEVELS image is produced, low-pass filtering takes samples outside the image's data window. This requires extrapolating the image. Option **-e** specifies how the image is extrapolated horizontally and vertically (black/clamp/periodic/mirror, default is clamp).

- t x y**
sets the tile size in the output image to *x* by *y* pixels (default is 64 by 64)

- d** sets level size rounding to ROUND_DOWN (default)

- u** sets level size rounding to ROUND_UP

- z x**
sets the data compression method to *x* (none/rle/zip/piz/pxr24/b44/b44a/dwaa/dwab, default is zip)

- v** verbose mode

- h, --help**

print this message

--version print version information

Multipart Options:

-p i part number, default is 0

REPORTING BUGS

Report bugs via <https://github.com/AcademySoftwareFoundation/openexr/issues> or email security@openexr.com

COPYRIGHT

Copyright (C) Contributors to the OpenEXR Project License BSD-3-Clause