### **NAME**

exr2aces - convert exr images to ACES format

#### **SYNOPSIS**

exr2aces [options] infile outfile

## **DESCRIPTION**

Read an OpenEXR file from infile and save the contents in ACES image file outfile.

The ACES image file format is a subset of the OpenEXR file format. ACES image files are restricted as follows:

\* Images are stored as scanlines; tiles are not allowed. \* Images contain three color channels, either:

R, G, B (red, green, blue)

or:

Y, RY, BY (luminance, sub-sampled chroma)

\* Images may optionally contain an alpha channel. \* Only three compression types are allowed:

NO\_COMPRESSION (file is not compressed) PIZ\_COMPRESSION (lossless) B44A\_COMPRESSION (lossy)

\* The "chromaticities" header attribute must specify

the ACES RGB primaries and white point.

#### **OPTIONS**

## -v, --verbose

verbose mode

## -h, --help

print this message

#### --version

print version information

# **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