

NAME

exrmultiview - convert between single/multi-view exr images

SYNOPSIS

exrmultiview [*options*] *viewname1 infile1 viewname2 infile2 ... outfile*

DESCRIPTION

Combine two or more single-view OpenEXR image files into a single multi-view image file. On the command line, each single-view input image is specified together with a corresponding view name. The first view on the command line becomes the default view. Example:

```
exrmultiview left imgL.exr right imgR.exr imgLR.exr
```

Here, `imgL.exr` and `imgR.exr` become the left and right views in output file `imgLR.exr`. The left view becomes the default view.

OPTIONS

-z x

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

-v 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