

NAME

objview - view RADIANCE object(s)

SYNOPSIS

objview [**-u updirection**][rad options] input ..
objview [**-g**][**-u updirection**][glrad options] input ..
[**-n nprocs**] input ..

DESCRIPTION

Objview renders a RADIANCE object interactively using *rad(1)* or *glrad(1)*. This program is merely a Perl script that adds some light sources to a scene then calls *rad(1)* or *glrad(1)* to make an octree and view the scene interactively.

If the default up vector (+Z) is inappropriate for this object, then specify a different one using the *-u* option to *objview*.

Any number of material and scene files may be given, with no inputs causing *objview* to read a scene from its standard input.

The number of processors to use may be specified with the *-n* option.

AUTHOR(s)

Greg Ward (original), Axel Jacobs (Perl)

SEE ALSO

glrad(1), *oconv(1)*, *rad(1)*, *rvu(1)*