

NAME

xshowtrace - interactively show rays traced on RADIANCE image under X11

SYNOPSIS

xshowtrace* [-s][*rtrace options*] *octree picture

DESCRIPTION

Xshowtrace takes a RADIANCE octree and a picture file and displays it on an X11 window server using *ximage(1)*. The picture should have been created from a previous *rpict(1)* or *rview(1)* calculation using the given octree. Once the image is displayed, the user can use the 't' command of *ximage* to select points on the image to display the ray tree. *Rtrace* then produces a ray tree, which *xshowtrace* will display (in red on a color screen). The *-s* option slows the display of each ray traced to make it easier to follow the process.

AUTHOR

Greg Ward

BUGS

If the pointer is moved between the time 't' is pressed and *xshowtrace* starts drawing rays, the rays will be displaced.

SEE ALSO

oconv(1), *rpict(1)*, *rtrace(1)*, *rview(1)*, *ximage(1)*