

NAME

`xshowtrace` - interactively show rays traced on RADIANCE image under X11

SYNOPSIS

`xshowtrace` [`-s`] [`-T`] [`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 *rvu(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. The `-T` option traces rays to light sources, which are normally hidden.

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)`, `rvu(1)`, `ximage(1)`