

NAME

`xglaresrc` - display glare sources under X11

SYNOPSIS

`xglaresrc` [`-n windowname`] [`-c r g b`] `pictfile` [`glarefile`]

DESCRIPTION

Xglaresrc displays the sources located by *findglare(1)* in the picture *pictfile* by displaying their average luminance and drawing circles around them in the image. If *pictfile* is already being displayed by *ximage(1)*, *xglaresrc* will raise (or deiconify) this window. If *pictfile* is not being displayed, *xglaresrc* will start *ximage(1)* in the background automatically. (To quit from *ximage(1)*, you can type 'q' in its display window.) Usually, *pictfile* will be the image that was used by *findglare(1)* to locate glare sources.

If the desired image is being displayed under a different name, perhaps even by a different display program than *ximage(1)*, the `-n` option can be used to give an alternative *windowname* for locating the correct display window, and the `-c` option can be used to specify a different line and text color (default 1 0 0). If the input *glarefile* is not given, *xglaresrc* reads from its standard input.

AUTHOR

Greg Ward

ACKNOWLEDGEMENT

Work on this program was initiated and sponsored by the LESO group at EPFL in Switzerland.

SEE ALSO

findglare(1), *glare(1)*, *glarendx(1)*, *ximage(1)*