NAME

gtscheck - checks that a surface defines a closed, orientable non self-intersecting manifold.

SYNOPSIS

gtscheck [OPTION] < FILE

DESCRIPTION

This manual page documents briefly the gtscheck command.

OPTIONS

These programs follow the usual GNU command line syntax, with long options starting with two dashes ('-'). A summary of options is included below.

-v, --verbose

Print statistics about the surface.

-h, --help

Display the help and exit.

EXIT STATUS

The return status reflects the error encountered: 0 none 1 the input file is not a valid GTS file 2 the surface is not an orientable manifold 3 the surface is an orientable manifold but is self-intersecting

AUTHOR

gtscheck was written by Stephane Popinet popinet@users.sourceforge.net>.

This manual page was written by Ruben Molina <rmolina@udea.edu.co>, for the Debian project (but may be used by others).

June 2, 2008