Package: rmarchingcubes (via r-universe)

October 23, 2024

Type Package

Title Calculate 3D Contour Meshes Using the Marching Cubes Algorithm

Version 0.1.3

Date 2021-06-14

Author S. H. Wilks <sw463@cam.ac.uk> [aut, cre], Thomas Lewiner

<lewiner@gmail.com> [aut]

Maintainer S. H. Wilks <sw463@cam.ac.uk>

Description A port of the C++ routine for applying the marching cubes algorithm written by Thomas Lewiner et al. (2012) <doi:10.1080/10867651.2003.10487582> into an R package. The package supplies the contour3d() function, which takes a 3-dimensional array of voxel data and calculates the vertices, vertex normals, and faces for a 3d mesh representing the contour(s) at a given level.

URL https://github.com/shwilks/rmarchingcubes

BugReports https://github.com/shwilks/rmarchingcubes/issues

Language en-US

License MIT + file LICENSE

Imports Rcpp (>= 1.0.5)

LinkingTo Rcpp, RcppArmadillo

RoxygenNote 7.1.1

Suggests rmarkdown, knitr, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

NeedsCompilation yes

Repository CRAN

Date/Publication 2021-06-16 22:30:07 UTC

2 contour3d

Contents

	contour3d	 													 	 	 2
Index																	3
conto	our3d	Со	триг	te Iso	osurf	ace,	a T	hree	e Di	men	ısio	n Co	onto	ur			

Description

Computes a 3D contours or isosurface by the marching cubes algorithm.

Usage

```
contour3d(griddata, level, x, y, z)
```

Arguments

griddata	A three dimensional array from which to calculate the contour							
level	The level at which to construct the contour surface							
x, y, z	locations of grid planes at which values in griddata are measured							

Value

Returns a list with coordinates of each surface vertex, indices of the vertices that make up each triangle, and surface normals at each vertex

Index

contour3d, 2