Package 'cxhull'

June 11, 2022

Type Package
Title Convex Hull
Version 0.6.0
Date 2022-06-11
Maintainer Stéphane Laurent <laurent_step@outlook.fr></laurent_step@outlook.fr>
Description Computes the convex hull in arbitrary dimension, based on the Qhull library (http://www.qhull.org). The package provides a complete description of the convex hull: edges, ridges, facets, adjacencies. Triangulation is optional.
License GPL-3
<pre>URL https://github.com/stla/cxhull</pre>
BugReports https://github.com/stla/cxhull/issues
Depends R (>= 2.10)
Imports grDevices, Morpho, rgl, Rvcg
Suggests colorspace
Encoding UTF-8
LazyData true
RoxygenNote 7.2.0
NeedsCompilation yes
Author C. B. Barber [cph] (author of the Qhull library), The Geometry Center [cph], Stéphane Laurent [cph, aut, cre]
Repository CRAN
Date/Publication 2022-06-11 12:30:02 UTC
R topics documented:
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cxhull

Convex hull

Description

Computes the convex hull of a set of points.

Usage

```
cxhull(points, triangulate = FALSE)
```

Arguments

points numeric matrix, one point per row

triangulate logical, whether to triangulate the convex hull

Value

A list providing a lot of information about the convex hull. See the **README** file for details.

```
library(cxhull)
points <- rbind(
    c(0.5,0.5,0.5),
    c(0,0,0),
    c(0,0,1),
    c(0,1,0),
    c(1,0,0),
    c(1,0,1),
    c(1,1,0),
    c(1,1,1)
)
cxhull(points)
```

cxhullEdges 3

|--|

Description

Computes the vertices and the edges of the convex hull of a set of points.

Usage

```
cxhullEdges(points, adjacencies = FALSE, orderEdges = FALSE)
```

Arguments

points	numeric matrix, one point per row; it must contain at least three columns (the two-dimensional case is not implemented yet)
adjacencies	Boolean, whether to return the vertex adjacencies
orderEdges	Boolean, whether to order the edges in the output

Value

A list with two fields: vertices and edges. The vertices field is a list which provides an id for each vertex and its coordinates. If adjacencies=TRUE, it provides in addition the ids of the adjacent vertices for each vertex. The edges fields is an integer matrix with two columns. Each row provides the two ids of the vertices of the corresponding edge.

```
library(cxhull)
# let's try with the hexacosichoron (see `?hexacosichoron`)
   it is convex so its convex hull is itself
VE <- cxhullEdges(hexacosichoron)</pre>
edges <- VE[["edges"]]
random_edge <- edges[sample.int(720L, 1L), ]</pre>
A <- hexacosichoron[random_edge[1L], ]
B <- hexacosichoron[random_edge[2L], ]</pre>
sqrt(c(crossprod(A - B))) # this is 2/phi
# Now let's project the polytope to the H4 Coxeter plane
phi <- (1 + sqrt(5)) / 2
u1 <- c(
  0,
  2*phi*sin(pi/30),
  0,
  1
)
u2 <- c(
  2*phi*sin(pi/15),
  2*sin(2*pi/15),
```

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```
0
)
u1 <- u1 / sqrt(c(crossprod(u1)))</pre>
u2 <- u2 / sqrt(c(crossprod(u2)))</pre>
# projections to the Coxeter plane
proj <- function(v){</pre>
  c(c(crossprod(v, u1)), c(crossprod(v, u2)))
points <- t(apply(hexacosichoron, 1L, proj))</pre>
# we will assign a color to each edge
    according to the norms of its two vertices
norms2 <- round(apply(points, 1L, crossprod), 1L)</pre>
( tbl <- table(norms2) )</pre>
#> 0.4 1.6 2.4 3.6
#> 30 30 30 30
values <- as.numeric(names(tbl))</pre>
grd <- as.matrix(expand.grid(values, values))</pre>
grd <- grd[grd[, 1L] <= grd[, 2L], ]</pre>
pairs <- apply(grd, 1L, paste0, collapse = "-")</pre>
colors <- hcl.colors(nrow(grd), palette = "Hawaii", rev = TRUE)</pre>
colors <- colorspace::darken(colors, amount = 0.3)</pre>
names(colors) <- pairs</pre>
# plot ####
opar <- par(mar = c(0, 0, 0, 0))
plot(
  points[!duplicated(points), ], pch = 19, cex = 0.3, asp = 1,
  axes = FALSE, xlab = NA, ylab = NA
for(i in 1L:nrow(edges)){
  twopoints <- points[edges[i, ], ]</pre>
  nrms2 <- round(sort(apply(twopoints, 1L, crossprod)), 1L)</pre>
  pair <- paste0(nrms2, collapse = "-")</pre>
  lines(twopoints, lwd = 0.5, col = colors[pair])
}
par(opar)
```

daVinciSphere

Leonardo da Vinci's 72-sided sphere

Description

A matrix giving the 20 vertices of da Vinci's 72-sided sphere, a convex polyhedra with 72 faces.

Usage

daVinciSphere

Format

A matrix with 20 rows and 3 columns.

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Source

https://www.georgehart.com/virtual-polyhedra/leonardo.html

dihedralAngles

Dihedral angles

Description

Dihedral angles of a convex hull.

Usage

```
dihedralAngles(hull)
```

Arguments

hull

an output of cxhull applied to 3D points

Value

A dataframe with three columns. The two first columns represent the edges, given as a pair of vertex indices. The third column provides the dihedral angle in degrees corresponding to the edge, that is the angle between the two faces incident to this edge. This is useful to find edges between two coplanar faces: if the faces are exactly coplanar then the dihedral angle is 180, but because of numerical approximation one can consider that there is coplanarity when the dihedral angle is greater than 179, for example. This function is used in plotConvexHull3d to get rid of such edges (if the user sets a value to the argument angleThreshold).

```
# a cube ####
library(cxhull)
points <- rbind(
    c(0.5,0.5,0.5),
    c(0,0,0),
    c(0,0,1),
    c(0,1,0),
    c(0,1,1),
    c(1,0,0),
    c(1,0,1),
    c(1,1,0),
    c(1,1,1)
)
hull <- cxhull(points)
dihedralAngles(hull)</pre>
```

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EdgesAB

Edges of a triangulated 3D convex hull

Description

Edges of a triangulated 3D convex hull given by the ids of the vertices in a matrix, plus a column indicating the border edges.

Usage

```
EdgesAB(hull)
```

Arguments

hull

an output of cxhull applied to 3D points and with the option triangulate=TRUE

Value

A character matrix with three columns. Each row provides the ids of the two vertices of an edge, and a yes/no indicator of whether the edge is a border edge.

```
library(cxhull)
library(rgl)
dodecahedron <- t(dodecahedron3d()$vb[-4L, ])
hull <- cxhull(dodecahedron, triangulate = TRUE)
triangles <- TrianglesXYZ(hull)
triangles3d(triangles, color = "yellow")
edges <- EdgesAB(hull)
trueEdges <- edges[edges[, 3L] == "yes", c(1L, 2L)]
otherEdges <- edges[edges[, 3L] == "no", c(1L, 2L)]
vertices <- VerticesXYZ(hull)
for(i in 1:nrow(trueEdges)){
  lines3d(vertices[trueEdges[i, ], ], color = "blue", lwd = 3)
}
for(i in 1:nrow(otherEdges)){
  lines3d(vertices[otherEdges[i, ], ], color = "red", lwd = 3)
}</pre>
```

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EdgesXYZ

Edges coordinates

Description

The coordinates of the extremities of the edges in a matrix, plus a column indicating which edges are border edges.

Usage

EdgesXYZ(hull)

Arguments

hull

an output of cxhull applied to 3D points and with the option triangulate=TRUE

Value

A numeric matrix with four columns. The first three values of a row are the coordinates of a vertex at the extremity of an edge, and the fourth column indicates whether the edge is a border edge.

hexacosichoron

Vertices of the 600-cell

Description

A matrix giving the 120 vertices of the hexacosichoron, a regular convex 4D polytope also known as the "600-cell", with edge length 2/phi, where phi is the golden number. It has 720 edges.

Usage

hexacosichoron

Format

A matrix with 120 rows and 4 columns.

Source

https://www.qfbox.info/4d/600-cell

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hullSummary

Summary of 3D convex hull

Description

Summary of a triangulated 3D convex hull

Usage

```
hullSummary(hull)
```

Arguments

hull

an output of cxhull applied to 3D points and with the option triangulate=TRUE

Value

A list with the vertices and the facets.

Examples

```
library(cxhull)
# pyramid
pts <- rbind(
    c(0, 0, 0),
    c(1, 0, 0),
    c(1, 1, 0),
    c(0.5, 0.5, 1),
    c(0.5, 0.5, 0.9),
    c(0, 1, 0)
)
hull <- cxhull(pts, triangulate = TRUE)
hullSummary(hull)</pre>
```

plotConvexHull3d

Plot triangulated 3d convex hull

Description

Plot a triangulated 3d convex hull with rgl.

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Usage

```
plotConvexHull3d(
  hull,
  angleThreshold = NULL,
  edgesAsTubes = TRUE,
  verticesAsSpheres = TRUE,
  palette = NULL,
  bias = 1,
  interpolate = "linear",
  g = identity,
  facesColor = "navy",
  edgesColor = "gold",
  tubesRadius = 0.03,
  spheresRadius = 0.05,
  spheresColor = edgesColor
)
```

Arguments

hull an output of cxhull applied to 3d points and with the option triangulate=TRUE

angleThreshold a threshold angle in degrees, typically 179, to get rid of edges between coplanar

faces: edges whose corresponding dihedral angle is greater than this threshold

are removed; NULL to use another method (see the Leonardo example)

edgesAsTubes Boolean, whether to draw the edges as tubes

verticesAsSpheres

Boolean, whether to draw the vertices as spheres

palette a vector of colors to make a color gradient for the faces; if NULL, the colors of

the faces are controlled by the facesColor argument

bias, interpolate

if palette is not NULL, these arguments are passed to colorRamp

g a function defined on [0, 1] and taking its values in [0, 1]; it is composed with

the function created by colorRamp, based on palette

facesColor the color(s) for the faces; this argument is ignored if the argument palette is

not NULL; otherwise there are three possibilities for facesColor: a single color, a vector of colors with length the number of triangles, in which case one color is assigned per triangle, or a vector of colors with length the number of faces, after merging the triangles, in which case one color is assigned per face; use

hullSummary to know the number of faces

edgesColor the color for the edges

tubesRadius the radius of the tubes when edgesAsTubes=TRUE

spheresRadius the radius of the spheres when verticesAsSpheres=TRUE spheresColor the color of the spheres when verticesAsSpheres=TRUE

Value

No value.

TrianglesXYZ

Examples

```
library(cxhull)
library(rgl)
cuboctahedron <- t(cuboctahedron3d()$vb[-4L, ])</pre>
hull <- cxhull(cuboctahedron, triangulate = TRUE)</pre>
# single color ####
open3d(windowRect = c(50, 50, 562, 562))
plotConvexHull3d(hull)
# gradient ####
open3d(windowRect = c(50, 50, 562, 562))
if(getRversion() < "4.1.0"){
  palette <- "Viridis"
}else{
  palette <- "Rocket"
}
plotConvexHull3d(hull, palette = hcl.colors(256, palette), bias = 0.5)
library(cxhull)
library(rgl)
# Leonardo da Vinci's 72-sided sphere ####
hull <- cxhull(daVinciSphere, triangulate = TRUE)</pre>
# there are some undesirable edges:
plotConvexHull3d(
  hull, tubesRadius = 0.07, spheresRadius = 0.1
# => use `angleThreshold` to get rid of these edges:
plotConvexHull3d(
  hull, angleThreshold = 179,
  tubesRadius = 0.07, spheresRadius = 0.1
)
```

TrianglesXYZ

Triangles of a triangulated 3D convex hull

Description

Coordinates of the vertices of the triangles of a triangulated 3D convex hull.

Usage

```
TrianglesXYZ(hull)
```

Arguments

hull

an output of cxhull applied to 3D points and with the option triangulate=TRUE

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Value

A matrix with three columns. Each row represents the coordinates of a vertex of a triangle.

Examples

```
library(cxhull)
library(rgl)
dodecahedron <- t(dodecahedron3d()$vb[-4L, ])
hull <- cxhull(dodecahedron, triangulate = TRUE)
triangles <- TrianglesXYZ(hull)
triangles3d(triangles, color = "firebrick")</pre>
```

VerticesXYZ

Convex hull vertices

Description

The coordinates of the vertices of a 3D convex hull.

Usage

```
VerticesXYZ(hull)
```

Arguments

hull

an output of cxhull applied to 3D points

Value

A matrix with three columns. Each row represents the coordinates of a vertex and the row names are the ids of the vertices.

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