Package 'dracor'

October 27, 2020

Type Package	
Title Decode Draco Format 3D Mesh Data	
Version 0.2.4	
Date 2020-10-24	
Description Decodes meshes and point cloud data encoded by the Draco mesh compression library from Google. Note that this is only designed for basic decoding and not intended as a full scale wrapping of the Draco library.	
License Apache License (>= 2.0)	
Imports Rcpp (>= 1.0.5)	
LinkingTo Rcpp	
Enhances rgl	
Suggests testthat, spelling	
<pre>URL https://github.com/jefferis/dracor,</pre>	
https://github.com/google/draco	
BugReports https://github.com/jefferis/dracor/issues	
RoxygenNote 7.1.1	
Encoding UTF-8	
Language en-GB	
NeedsCompilation yes	
Author Gregory Jefferis [aut, cre] (https://orcid.org/0000-0002-0587-9355>), Google Inc [aut, cph] (for the Draco library)	
Maintainer Gregory Jefferis < jefferis@gmail.com>	
Repository CRAN	
Date/Publication 2020-10-27 14:00:14 UTC	
R topics documented:	
draco_decode	2
Index	4

2 draco_decode

Alexander and	
draco	decode

Decode Draco encoded raw bytes containing mesh or point cloud data

Description

Decode Draco encoded raw bytes containing mesh or point cloud data

Usage

```
draco_decode(data, mesh3d = TRUE, ...)
```

Arguments

raw bytes containing Draco data e.g. as read by readBin OR a character vector containing a URL or a path to a file on disk.

mesh3d Whether to return rgl::mesh3d object (when TRUE, the default) or something as close as possible to what is provided by the Draco library (when FALSE).

Additional arguments passed to download.file when data is a URL (e.g. quiet=TRUE)

or method)

Details

Note that the Draco library returns 0-based indices for the faces whereas R in general and rgl::mesh3d in particular expect 1-based indices. When mesh3d=FALSE, the result will have 0-based indices as returned by the Draco library.

If data is an http/https URL it will be downloaded to a temporary location on disk (using download.file). If data is a character vector that does not look like a URL then it is assumed to refer to a file on disk (which will be read with readBin.

Value

a rgl::mesh3d object or a list containing elements points and (for meshes). faces.

Examples

```
# fetch test data
# originally downloaded from:
carurl='https://github.com/google/draco/blob/master/testdata/car.drc?raw=true'
## Not run:
car.m=draco_decode(carurl)

## End(Not run)
# use cached version in package for example
car.m=draco_decode(system.file('draco/car.drc', package = 'dracor'))
str(car.m)

## show the result
```

draco_decode 3

```
if(requireNamespace("rg1", quietly=TRUE)) {
  rgl::shade3d(car.m, col='red')

## demonstrate conversion of raw form to rgl::mesh3d object
  car.raw=draco_decode(carurl, mesh3d=FALSE)
  str(car.raw)
  car.m2 = rgl::tmesh3d(
    vertices = car.raw$points,
    indices = car.raw$faces + 1,
    homogeneous = FALSE)
}
```

Index

```
download.file, 2
draco_decode, 2
raw, 2
readBin, 2
```