# Package 'rayvertex'

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```
Title 3D Software Rasterizer
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Description Rasterize images using a 3D software renderer. 3D scenes are created either by import-
     ing external files, building scenes out of the included objects, or by constructing meshes manu-
     ally. Supports point and directional lights, anti-aliased lines, shadow mapping, transparent ob-
     jects, translucent objects, multiple materials types, reflection, refraction, environment maps, mul-
     ticore rendering, bloom, tone-mapping, and screen-space ambient occlusion.
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Depends R (>= 4.1)
Imports Rcpp (>= 1.0.6), grDevices, rayimage (>= 0.11.0), png, digest,
     pillar, vctrs, tibble, withr, cli
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```

Type Package

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# Repository CRAN

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# **Description**

Add light

# Usage

```
add_light(lights, light)
```

# **Arguments**

lights Current light scene.
light New light to add.

### Value

A matrix representing the light information.

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add\_lines

Add Line

## **Description**

Add Line

#### Usage

```
add_lines(lines, line)
```

# Arguments

lines Existing lines or empty (0-row) matrix.

line Line to add, generated with generate\_line()

#### Value

New line matrix.

```
if(run_documentation()) {
#Generate a cube out of lines
cube_outline = generate_line(start = c(-1, -1, -1), end = c(-1, -1, 1)) |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(-1, 1, -1))) \mid >
 add_lines(generate_line(start = c(-1, -1, -1), end = c(1, -1, -1))) \mid > 
 add_lines(generate_line(start = c(-1, -1, 1), end = c(-1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, -1), end = c(1, 1, -1)))
rasterize_lines(cube_outline,fov=90,lookfrom=c(0,0,3))
}
```

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add\_plane\_uv\_mesh

Add Plane UV Mapping to Mesh

#### **Description**

Applies a planar UV mapping to a mesh based on a given direction and set of U/V vectors. If full\_mesh\_bbox is true, the UV mapping is scaled based on the bounding box of the entire mesh. If false, each shape's bounding box is used. One of direction/u/v must be NULL and will be calculated from the others.

#### Usage

```
add_plane_uv_mesh(
  mesh,
  direction = c(0, 1, 0),
  u = NULL,
  v = NULL,
  override_existing = FALSE,
  full_mesh_bbox = TRUE
)
```

#### **Arguments**

mesh The mesh to which the UV mapping will be applied.

direction Default c(0, 1, 0). A vector specifying the direction for UV mapping. If not

specified and u/v are both specified, this will be ignored.

u Default NULL. A vector specifying the u direction.

v Default NULL. A vector specifying the v direction.

override\_existing

Default FALSE. Specifies whether existing UV coordinates should be overridden.

full\_mesh\_bbox Default TRUE. Specifies whether the full mesh's bounding box is used for UV mapping.

### Value

Modified mesh with added UV mapping.

```
if(run_documentation()) {
#Let's construct a mesh from the volcano dataset
#Build the vertex matrix
vertex_list = list()
counter = 1
for(i in 1:nrow(volcano)) {
  for(j in 1:ncol(volcano)) {
```

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```
vertex_list[[counter]] = matrix(c(j,volcano[i,j]/3,i), ncol=3)
   counter = counter + 1
 }
}
vertices = do.call(rbind,vertex_list)
#Build the index matrix
index_list = list()
counter = 0
for(i in 1:(nrow(volcano)-1)) {
 for(j in 1:(ncol(volcano)-1)) {
    index_list[[counter+1]] = matrix(c(counter,counter+ncol(volcano),counter+1,
                             counter+ncol(volcano), counter+ncol(volcano)+1, counter + 1),
                                     nrow=2, ncol=3, byrow=TRUE)
    counter = counter + 1
 }
 counter = counter + 1
}
indices = do.call("rbind",index_list)
#Create a checkerboard image
create_checkerboard_texture = function(filename, n = 16) {
 old_par = par(no.readonly = TRUE)
 on.exit(par(old_par))
 plot.new()
 par(mar = c(0, 0, 0, 0))
 checkerboard = matrix(c(1, 0), nrow = n+1, ncol = n)
 png(filename, width = 800, height = 800)
 image(1:(n+1), 1:n, checkerboard, col = c("dodgerblue", "red"),
        axes = FALSE, xlab = "", ylab = "")
 dev.off()
}
checkerboard_file = tempfile(fileext = ".png")
create_checkerboard_texture(checkerboard_file)
rayimage::plot_image(checkerboard_file)
}
if(run_documentation()) {
#Construct the mesh
volc_mesh = construct_mesh(vertices = vertices, indices = indices,
                           material = material_list(type="phong", diffuse="darkred",
                                             ambient = "darkred", ambient_intensity=0.2))
#Set the direction so that the checkerboard will be mapped to the surface like a carpet
uv = add_plane_uv_mesh(volc_mesh, direction=c(0,200,0), u = c(1,0,0))
uv = set_material(uv, texture_location = checkerboard_file,
                  ambient = "white", ambient_intensity=0.1)
#Rasterize the scene
rasterize_scene(center_mesh(uv), lookfrom=c(200,200,200),fov=0,width=1200,height=1200,
                light_info = directional_light(c(0,1,1)) |>
                  add_{light}(directional_{light}(c(1,1,-1))), ortho_{dimensions=c(120,120))
}
```

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add\_shape

Add Shape

# Description

Add shape to the scene.

# Usage

```
add_shape(scene, shape = NULL)
```

#### **Arguments**

scene The scene to add the shape.

Shape The mesh to add to the scene.

#### Value

Scene with shape added.

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add\_sphere\_uv\_mesh

Add Sphere UV Mapping to Mesh

# **Description**

Applies a planar UV mapping to a mesh based on a spherical direction from the origin.

#### Usage

```
add_sphere_uv_mesh(mesh, origin = c(0, 0, 0), override_existing = FALSE)
```

# **Arguments**

mesh The mesh to which the UV mapping will be applied.

origin Default c(0, 0, 0). A vector specifying the origin to apply spherical UV coor-

dinates.

override\_existing

Default FALSE. Specifies whether existing UV coordinates should be overridden.

#### Value

Modified mesh with added UV mapping.

# **Examples**

```
if(run_documentation()) {
#Let's construct a mesh from the volcano dataset
}
```

arrow\_mesh

Arrow 3D Model

#### **Description**

Arrow 3D Model

# Usage

```
arrow_mesh(
   start = c(0, 0, 0),
   end = c(0, 1, 0),
   radius_top = 0.5,
   radius_tail = 0.25,
   tail_proportion = 0.5,
   direction = NA,
```

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```
from_center = TRUE,
  material = material_list()
)
```

### **Arguments**

start Default c(0, 0, 0). Base of the arrow, specifying x, y, z. Default c(0, 1, 0). Tip of the arrow, specifying x, y, z. end radius\_top Default 0.5. Radius of the top of the arrow. radius\_tail Default 0.2. Radius of the tail of the arrow. tail\_proportion Default 0.5. Proportion of the arrow that is the tail. direction Default NA. Alternative to start and end, specify the direction (via a length-3 vector) of the arrow. Arrow will be centered at start, and the length will be determined by the magnitude of the direction vector. Default TRUE. If orientation specified via direction, setting this argument to from\_center FALSE will make start specify the bottom of the cone, instead of the middle. material Default material\_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

```
if(run_documentation()) {
#Generate an arrow
generate_cornell_mesh() |>
 add_shape(arrow_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 300, 555/2), radius_tail=50,
                       radius_top = 100,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize_scene(light_info = directional_light(c(0.5, 0.5, -1)))
}
if(run_documentation()) {
#Generate a blue arrow with a wide tail
generate_cornell_mesh() |>
 add_shape(arrow_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 300, 555/2), radius_tail=100,
                       radius_top = 150,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5,0.5,-1)))
if(run_documentation()) {
#Generate a long, thin arrow and change the proportions
generate_cornell_mesh() |>
 add_shape(arrow_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 400, 555/2), radius_top=30,
                       radius_tail = 10, tail_proportion = 0.8,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
}
```

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center\_mesh

Center Mesh

### Description

Centers the mesh at the origin.

# Usage

```
center_mesh(mesh)
```

#### **Arguments**

mesh

The mesh object.

#### Value

Centered mesh

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change\_material

Change Material

# **Description**

Change individual material properties, leaving others alone.

### Usage

```
change_material(
 mesh,
  id = NULL,
  sub_id = 1,
  diffuse = NULL,
  ambient = NULL,
  specular = NULL,
  transmittance = NULL,
  emission = NULL,
  shininess = NULL,
  ior = NULL,
  dissolve = NULL,
  illum = NULL,
  texture_location = NULL,
  normal_texture_location = NULL,
  bump_texture_location = NULL,
  specular_texture_location = NULL,
  ambient_texture_location = NULL,
  emissive_texture_location = NULL,
  diffuse_intensity = NULL,
  bump_intensity = NULL,
  specular_intensity = NULL,
  emission_intensity = NULL,
  ambient_intensity = NULL,
  culling = NULL,
  type = NULL,
  translucent = NULL,
  toon_levels = NULL,
  toon_outline_width = NULL,
  toon_outline_color = NULL,
  reflection_intensity = NULL,
  reflection_sharpness = NULL,
  two_sided = NULL
)
```

#### **Arguments**

mesh

Mesh to change.

12 change\_material

id Default NULL. Either a number specifying the material to change, or a character

vector matching the material name.

sub\_id Default 1. A number specifying which material to change (within an id).

diffuse Default NULL. The diffuse color.

ambient Default NULL. The ambient color.

specular Default NULL. The specular color.

transmittance Default NULL. The transmittance
emission Default NULL. The emissive color.

shininess Default NULL. The shininess exponent.

ior Default NULL. The index of refraction. If this is not equal to 1.0, the material

will be refractive.

dissolve Default NULL. The transparency. illum Default NULL. The illumination.

texture\_location

Default NULL. The diffuse texture location.

normal\_texture\_location

Default NULL. The normal texture location.

bump\_texture\_location

Default NULL. The bump texture location.

specular\_texture\_location

Default NULL. The specular texture location.

ambient\_texture\_location

Default NULL. The ambient texture location.

emissive\_texture\_location

Default NULL. The emissive texture location.

diffuse\_intensity

Default NULL. The diffuse intensity.

bump\_intensity Default NULL. The bump intensity.

specular\_intensity

Default NULL. The specular intensity.

emission\_intensity

Default NULL. The emission intensity.

ambient\_intensity

Default NULL. The ambient intensity.

culling Default NULL. The culling type. Options are back, front, and none.

type Default NULL. The shader type. Options include diffuse,phong,vertex, and

color.

translucent Default NULL. Whether light should transmit through a semi-transparent mate-

rial.

toon\_levels Default NULL. Number of color breaks in the toon shader.

toon\_outline\_width

Default NULL. Expansion term for model to specify toon outline width. Note: setting this property via this function currently does not generate outlines. Specify it during object creation.

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toon\_outline\_color

Default NULL. Toon outline color.Note: setting this property via this function currently does not color outlines. Specify it during object creation.

reflection\_intensity

Default NULL. Intensity of the reflection of the environment map, if present. This will be ignored if the material is refractive.

reflection\_sharpness

Default NULL. Sharpness of the reflection, where lower values have blurrier reflections. Must be greater than zero and less than one.

two\_sided

Default NULL. Whether diffuse materials should be two sided (normal is taken as the absolute value of the dot product of the light direction and the normal).

#### Value

Shape with new material settings

# **Examples**

```
if(run_documentation()) {
p_sphere = sphere_mesh(position=c(555/2,555/2,555/2),
                      radius=40,material=material_list(diffuse="purple"))
generate_cornell_mesh() |>
add_shape(translate_mesh(p_sphere, c(0,-100,0))) |>
add_shape(change_material(translate_mesh(p_sphere,c(200,-100,0)),diffuse="red")) |>
add\_shape(change\_material(translate\_mesh(p\_sphere,c(100,-100,0)),dissolve=0.5)) \mid >
add_shape(change_material(translate_mesh(p_sphere,c(-100,-100,0)),type="phong")) |>
add\_shape(change\_material(translate\_mesh(p\_sphere,c(-200,-100,0)),type="phong",shininess=30)) \mid >
rasterize_scene(light_info=directional_light(direction=c(0.1,0.6,-1)))
if(run_documentation()) {
#Change several shapes at once
p_sphere |>
add_shape(change_material(translate_mesh(p_sphere,c(200,0,0)),diffuse="red")) |>
add_shape(change_material(translate_mesh(p_sphere,c(100,0,0)),dissolve=0.5)) |>
add_shape(change_material(translate_mesh(p_sphere,c(-100,0,0)),type="phong")) |>
add_shape(change_material(translate_mesh(p_sphere,c(-200,0,0)),type="phong",shininess=30)) |>
change_material(diffuse = "red") |>
add_shape(generate_cornell_mesh()) |>
rasterize\_scene(light\_info=directional\_light(direction=c(0.1,0.6,-1)))
}
```

color\_lines

Color Lines

#### **Description**

Color Lines

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#### Usage

```
color_lines(lines, color = "white")
```

#### **Arguments**

lines The line scene.

color Default white. The color to convert the lines to.

#### Value

Colored line matrix.

# **Examples**

```
if(run_documentation()) {
#Generate a cube out of lines
cube_outline = generate_line(start = c(-1, -1, -1), end = c(-1, -1, 1)) |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(-1, 1, 1))) \mid >
 add_lines(generate_line(start = c(-1, -1, 1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, -1), end = c(1, 1, -1)))
cube_outline |>
 color_lines(color="red") |>
 rasterize_lines()
```

cone\_mesh

Cone 3D Model

# Description

Cone 3D Model

# Usage

```
cone_mesh(
   start = c(0, 0, 0),
   end = c(0, 1, 0),
   radius = 0.5,
   direction = NA,
```

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```
from_center = FALSE,
material = material_list()
)
```

#### **Arguments**

Default c(0, 0, 0). Base of the cone, specifying x, y, z.

end

Default c(0, 1, 0). Tip of the cone, specifying x, y, z.

radius

Default 1. Radius of the bottom of the cone.

Default NA. Alternative to start and end, specify the direction (via a length-3 vector) of the cone. Cone will be centered at start, and the length will be determined by the magnitude of the direction vector.

from\_center

Default TRUE. If orientation specified via direction, setting this argument to FALSE will make start specify the bottom of the cone, instead of the middle.

material

Default material\_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

```
if(run_documentation()) {
#Generate a cone
generate_cornell_mesh() |>
 add_shape(cone_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 300, 555/2),
                      radius = 100)) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5,0.5,-1)))
if(run_documentation()) {
#Generate a blue cone with a wide base
generate_cornell_mesh() |>
 add_shape(cone_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 300, 555/2), radius=200,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5,0.5,-1)))
}
if(run_documentation()) {
#Generate a long, thin cone
generate_cornell_mesh() |>
 add_shape(cone_mesh(start = c(555/2, 20, 555/2), end = c(555/2, 400, 555/2), radius=50,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5,0.5,-1)))
}
```

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construct\_mesh

Manually construct a mesh

#### **Description**

Manually construct a mesh

# Usage

```
construct_mesh(
  vertices,
  indices,
  normals = NULL,
  norm_indices = NULL,
  texcoords = NULL,
  tex_indices = NULL,
  material = material_list()
)
```

### **Arguments**

vertices Nx3 matrix of vertex coordinates..

indices Nx3 integer matrix, where each row defines a triangle using the vertices defined

in vertices.

normals Default NULL. Nx3 matrix of normals.

norm\_indices Nx3 integer matrix, where each row defines the normal for a vertex using the

normals defined in normals for the corresponding triangle in indices. Re-

quired to be the same number of rows as indices.

texcoords Default NULL. Nx2 matrix of texture coordinates.

tex\_indices Nx3 integer matrix, where each row defines the texture coordinates for a trian-

gle using the tex coords defined in texcoors for the corresponding triangle in

indices. Required to be the same number of rows as indices.

material Default material\_list() (default values). Specify the material of the object.

# Value

List containing mesh info.

```
if(run_documentation()) {
#Let's construct a mesh from the volcano dataset
#Build the vertex matrix
vertex_list = list()
counter = 1
for(i in 1:nrow(volcano)) {
```

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```
for(j in 1:ncol(volcano)) {
   vertex_list[[counter]] = matrix(c(j,volcano[i,j],i), ncol=3)
   counter = counter + 1
 }
}
vertices = do.call(rbind,vertex_list)
#Build the index matrix
index_list = list()
counter = 0
for(i in 1:(nrow(volcano)-1)) {
 for(j in 1:(ncol(volcano)-1)) {
    index_list[[counter+1]] = matrix(c(counter,counter+ncol(volcano),counter+1,
                             counter+ncol(volcano), counter+ncol(volcano)+1, counter + 1),
                                     nrow=2, ncol=3, byrow=TRUE)
    counter = counter + 1
 }
 counter = counter + 1
}
indices = do.call(rbind,index_list)
#Construct the mesh
volc_mesh = construct_mesh(vertices = vertices, indices = indices,
                           material = material_list(type="phong", diffuse="darkred",
                                             ambient = "darkred", ambient_intensity=0.2))
#Rasterize the scene
rasterize_scene(volc_mesh, lookfrom=c(-50,230,100),fov=60,width=1200,height=1200,
                light_info = directional_light(c(0,1,1)) |>
                  add_{light(directional_{light(c(1,1,-1))))}
}
```

cube\_mesh

Cube 3D Model

# Description

3D obj model of the letter R

# Usage

```
cube_mesh(
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  material = material_list()
)
```

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# Arguments

position Default c(0,0,0). Position of the mesh.

scale Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.

angle Default c(0,0,0). Angle to rotate the mesh.

pivot\_point Default c(0,0,0). Point around which to rotate the mesh.

order\_rotation Default c(1,2,3). Order to rotate the axes.

material Default material\_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

#### **Examples**

```
if(run_documentation()) {
#Generate a cube
generate_cornell_mesh() |>
 add_shape(cube_mesh(position = c(555/2, 100, 555/2), scale = 100)) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
if(run_documentation()) {
#Generate a blue rotated cube
generate_cornell_mesh() |>
 add_shape(cube_mesh(position = c(555/2, 100, 555/2), scale = 100, angle=c(0,45,0),
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
if(run_documentation()) {
#Generate a scaled, blue rotated cube
generate_cornell_mesh() |>
 add_shape(cube_mesh(position = c(555/2, 100, 555/2), angle=c(0, 45, 0),
                      scale = c(2,0.5,0.8)*100,
                      material = material_list(diffuse="dodgerblue"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
}
```

cylinder\_mesh

Cylinder 3D Model

#### **Description**

Cylinder 3D Model

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#### Usage

```
cylinder_mesh(
  position = c(0, 0, 0),
  radius = 0.5,
  length = 1,
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  material = material_list()
)
```

#### **Arguments**

```
position Default c(\emptyset,\emptyset,\emptyset). Position of the mesh.

radius Default \emptyset.5. Radius of the cylinder.

length Default 1. Length of the cylinder.

angle Default c(\emptyset,\emptyset,\emptyset). Angle to rotate the mesh.

pivot_point Default c(\emptyset,\emptyset,\emptyset). Point around which to rotate the mesh.

order_rotation Default c(1,2,3). Order to rotate the axes.

material Default material_list() (default values). Specify the material of the object.
```

#### Value

List describing the mesh.

```
if(run_documentation()) {
#Generate a cylinder
generate_cornell_mesh() |>
 add_shape(cylinder_mesh(position=c(555/2,150,555/2),
                  radius = 50, length=300, material = material_list(diffuse="purple"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
}
if(run_documentation()) {
#Generate a wide, thin disk
generate_cornell_mesh() |>
 add_shape(cylinder_mesh(position=c(555/2,20,555/2),
                   radius = 200, length=5, material = material_list(diffuse="purple"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
if(run_documentation()) {
#Generate a narrow cylinder
generate_cornell_mesh() |>
 add_shape(cylinder_mesh(position=c(555/2,555/2,555/2),angle=c(45,-45,0),
                  radius = 10, length=500, material = material_list(diffuse="purple"))) |>
 rasterize_scene(light_info = directional_light(c(0.5,0.5,-1)))
}
```

20 directional\_light

directional\_light

Generate Directional Lights

# Description

Generate Directional Lights

### Usage

```
directional\_light(direction = c(0, 1, 0), color = "white", intensity = 1)
```

#### **Arguments**

direction Default c(0,1,0). Direction of the light. color Default white. COlor of the light. intensity Default 1. Intensity of the light.

#### Value

A matrix representing the light information.

```
if(run_documentation()) {
#Add a light to scene (manually specify the light automatically added to the Cornell Box
lights = point_light(position=c(555/2,450,555/2),
                    falloff_quad = 0.0, constant = 0.0002, falloff = 0.005)
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights)
#Add a directional light
lights_d = add_light(lights, directional_light(direction=c(1,1.5,-1)))
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_d)
#Change the intensity and color
lights_d = add_light(lights,
                 directional_light(direction=c(1,1.5,-1),color="orange", intensity=0.5))
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_d)
}
```

displacement\_sphere 21

#### **Description**

Construct Displacement Sphere

#### Usage

```
displacement_sphere(
   displacement_texture,
   displacement_scale = 1,
   use_cube = FALSE,
   cube_subdivision_levels = NA,
   displace = TRUE,
   verbose = TRUE,
   position = c(0, 0, 0),
   scale = c(1, 1, 1),
   angle = c(0, 0, 0),
   pivot_point = c(0, 0, 0),
   order_rotation = c(1, 2, 3),
   material = material_list()
)
```

# **Arguments**

displacement\_texture

Image or matrix/array that will be used to displace the sphere.

displacement\_scale

Default 1. Scale of the displacement.

use\_cube Default FALSE. Whether to use a subdivided cube instead of a UV sphere. Use

this if you want to visualize areas near the poles.

cube\_subdivision\_levels

Default NA. Uses the dimensions of the displacement texture to automatically

calculate the number of subdivision levels.

displace Default TRUE. Whether to displace the sphere, or just generate the initial mesh

for later displacement.

verbose Default TRUE. Whether to print displacement texture information.

position Default c(0,0,0). Position of the mesh.

scale Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling

all axes uniformly.

angle Default c(0,0,0). Angle to rotate the mesh.

pivot\_point Default c(0,0,0). Point around which to rotate the mesh.

order\_rotation Default c(1,2,3). Order to rotate the axes.

material Default material\_list() (default values). Specify the material of the object.

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# Value

raymesh object

# **Examples**

```
if(run_documentation()) {
}
```

displace\_mesh

Displace a Mesh

# Description

Displace a Mesh

# Usage

```
displace_mesh(
 mesh,
  displacement_texture,
  displacement_scale = 1,
  displacement_vector = FALSE,
  id = NA,
  verbose = TRUE
)
```

# **Arguments**

mesh The mesh. displacement\_texture

Image or matrix/array that will be used to displace the mesh

displacement\_scale

Default 1. Intensity of the displacement effect. Higher values result in greater displacement.

displacement\_vector

Default FALSE. Whether to use vector displacement. If TRUE, the displacement texture is interpreted as providing a 3D displacement vector. Otherwise, the texture is interpreted as providing a scalar displacement.

id Default NA (all shapes). The shape index to have new normals calculated.

Default TRUE. Whether to print displacement texture information. verbose

# Value

raymesh object

flip\_orientation\_mesh 23

# **Examples**

```
if(run_documentation()) {
  #Let's construct a mesh from the volcano dataset
}
```

 $flip\_orientation\_mesh$  Flip Orientation

# **Description**

Flip Orientation

# Usage

```
flip_orientation_mesh(mesh)
```

# **Arguments**

mesh

The mesh to swap orientations.

# Value

Mesh with flipped vertex orientation

# **Examples**

```
# Flip a mesh
if(run_documentation()) {
sphere_mesh(position=c(-1,0,0)) |>
   add_shape(flip_orientation_mesh(sphere_mesh(position=c(1,0,0)))) |>
   rasterize_scene(debug="normals",fov=30)
}
```

generate\_cornell\_mesh Cornell Box 3D Model

#### **Description**

Cornell Box 3D Model

# Usage

```
generate_cornell_mesh(
  leftcolor = "#1f7326",
  rightcolor = "#a60d0d",
  roomcolor = "#bababa",
  ceiling = TRUE,
  light = TRUE
)
```

24 generate\_line

# **Arguments**

leftcolor Default #1f7326 (green).

rightcolor Default #a60d0d (red).

roomcolor Default #bababa (light grey).

ceiling Default TRUE. Whether to render the ceiling.

light Default TRUE. Whether to render a point light near the ceiling.

#### Value

List describing the mesh.

# **Examples**

```
if(run_documentation()) {
#Generate and render the default Cornell box and add an object.
generate_cornell_mesh() |>
 rasterize_scene()
if(run_documentation()) {
#Add an object to the scene
generate_cornell_mesh() |>
 add_shape(obj_mesh(r_obj(),position=c(555/2,555/2),scale=300,angle=c(0,180,0))) |>
 rasterize_scene()
if(run_documentation()) {
#Turn off the ceiling so the default directional light reaches inside the box
generate_cornell_mesh(ceiling=FALSE) |>
 add\_shape(obj\_mesh(r\_obj(),position=c(555/2,555/2,555/2),scale=300,angle=c(0,180,0))) \mid > 0
 rasterize_scene()
if(run_documentation()) {
#Adjust the light to the front
generate_cornell_mesh(ceiling=FALSE) |>
 add\_shape(obj\_mesh(r\_obj(),position=c(555/2,555/2,555/2),scale=300,angle=c(0,180,0))) \mid > 0
 rasterize_scene(light_info = directional_light(direction=c(0,1,-1)))
if(run_documentation()) {
#Change the color palette
generate_cornell_mesh(ceiling=FALSE,leftcolor="purple", rightcolor="yellow") |>
 add\_shape(obj\_mesh(r\_obj(),position=c(555/2,555/2,555/2),scale=300,angle=c(0,180,0))) \mid > 0
 rasterize_scene(light_info = directional_light(direction=c(0,1,-1)))
}
```

generate\_line

Generate Lines

#### **Description**

Generate Lines

generate\_line 25

#### Usage

```
generate_line(start = c(0, 0, 0), end = c(0, 1, 0), color = "white")
```

# Arguments

start Default c(0,0,0). Start of the line segment. end Default c(0,1,0). End of the line segment.. color Default white. Color of the line segment.

#### Value

Line matrix

```
if(run_documentation()) {
# Make a spiral of lines
t = seq(0,8*pi,length.out=361)
line_mat = matrix(nrow=0,ncol=9)
for(i in 1:360) {
  line_mat = add_lines(line_mat,
                     generate_line(start = c(0.5*sin(t[i]), t[i]/(8*pi), 0.5*cos(t[i])),
                              end = c(0.5*sin(t[i+1]), t[i+1]/(8*pi), 0.5*cos(t[i+1])))
rasterize_lines(line_mat)
if(run_documentation()) {
#Change the line color
line_mat = matrix(nrow=0,ncol=9)
cols = hsv(seq(0,1,length.out=360))
for(i in 1:360) {
  line_mat = add_lines(line_mat,
                      generate_line(start = c(sin(t[i]), 2*t[i]/(8*pi), cos(t[i])),
                                   end = c(\sin(t[i+1]), 2*t[i+1]/(8*pi), \cos(t[i+1])),
                                   color = cols[i]))
}
rasterize_lines(line_mat,lookfrom=c(0,10,10),fov=15)
if(run_documentation()) {
#Use in a scene with a mesh
obj_mesh(r_obj(simple_r = TRUE), material=material_list(diffuse="dodgerblue")) |>
 rasterize_scene(line_info = line_mat, light_info = directional_light(c(0,1,1)),
                 lookfrom=c(0,5,10),lookat=c(0,0.8,0),fov=15)
}
```

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get\_mesh\_bbox

Get Mesh Bounding Box

# Description

Calculates the bounding box of a mesh

# Usage

```
get_mesh_bbox(mesh)
```

# **Arguments**

mesh

The mesh object.

# Value

2x3 numeric matrix

# **Examples**

```
if(run_documentation()) {
#Calculates the center of the mesh
get_mesh_bbox(generate_cornell_mesh())
}
```

 $get\_mesh\_center$ 

Get Mesh Center

# Description

Calculates the coordinates of the center of a mesh

# Usage

```
get_mesh_center(mesh)
```

# Arguments

 ${\sf mesh}$ 

The mesh object.

# Value

Length-3 numeric vector

material\_list 27

### **Examples**

```
if(run_documentation()) {
#Calculates the center of the mesh
get_mesh_center(generate_cornell_mesh())
}
```

material\_list

Material List

# **Description**

Generate a material properties list.

# Usage

```
material_list(
  diffuse = c(0.8, 0.8, 0.8),
  ambient = c(0, 0, 0),
  specular = c(1, 1, 1),
  transmittance = c(0, 0, 0),
  emission = c(0, 0, 0),
  shininess = 50,
  ior = 1,
  dissolve = 1,
  illum = 1,
  texture_location = "",
  normal_texture_location = "",
  bump_texture_location = "",
  specular_texture_location = "",
  ambient_texture_location = "",
  emissive_texture_location = "",
  diffuse_intensity = 1,
  bump_intensity = 1,
  specular_intensity = 1,
  emission_intensity = 1,
  ambient_intensity = 1,
  culling = "back",
  type = "diffuse",
  translucent = TRUE,
  toon_levels = 5,
  toon_outline_width = 0.05,
  toon_outline_color = "black",
  reflection_intensity = 0,
  reflection_sharpness = 1,
  two_sided = FALSE
)
```

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### **Arguments**

diffuse Default c(0.5, 0.5, 0.5). The diffuse color.

ambient Default c(0,0,0). The ambient color. specular Default c(1,1,1). The specular color. transmittance Default c(0,0,0). The transmittance emission Default c(0,0,0). The emissive color. shininess Default 50.0. The shininess exponent.

ior Default 1.0. The index of refraction. If this is not equal to 1.0, the material will

be refractive.

dissolve Default 1.0. The transparency.
illum Default 1.0. The illumination.

texture\_location

Default "". The diffuse texture location.

normal\_texture\_location

Default "". The normal texture location.

bump\_texture\_location

Default "". The bump texture location.

specular\_texture\_location

Default "". The specular texture location.

ambient\_texture\_location

Default "". The ambient texture location.

emissive\_texture\_location

Default "". The emissive texture location.

diffuse\_intensity

Default 1. The diffuse intensity.

bump\_intensity Default 1. The bump intensity.

specular\_intensity

Default 1. The specular intensity.

emission\_intensity

Default 1. The emission intensity.

ambient\_intensity

Default 1. The ambient intensity.

culling Default "back". The culling type. Options are back, front, and none.

type Default "diffuse". The shader type. Options include diffuse, phong, vertex,

and color.

translucent Default FALSE. Whether light should transmit through a semi-transparent mate-

rial.

toon\_levels Default 5. Number of color breaks in the toon shader.

toon\_outline\_width

Default 0.05. Expansion term for model to specify toon outline width.

toon\_outline\_color

Default black. Toon outline color.

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```
reflection_intensity
```

Default 0.0. Intensity of the reflection of the environment map, if present. This will be ignored if the material is refractive.

reflection\_sharpness

Default 1.0. Sharpness of the reflection, where lower values have blurrier reflections. Must be greater than zero and less than one.

two\_sided

Default FALSE. Whether diffuse materials should be two sided (normal is taken as the absolute value of the dot product of the light direction and the normal).

#### Value

List of material properties.

### **Examples**

mesh3d\_mesh

Mesh3d 3D Model

# **Description**

Mesh3d 3D Model

# Usage

```
mesh3d_mesh(
  mesh,
  center = FALSE,
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  materialspath = NULL,
  material = material_list()
)
```

30 obj\_mesh

#### **Arguments**

mesh Mesh3d object. Default FALSE. Whether to center the mesh. center position Default c(0,0,0). Position of the mesh. Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling scale all axes uniformly. angle Default c(0,0,0). Angle to rotate the mesh. pivot\_point Default c(0,0,0). Point around which to rotate the mesh. order\_rotation Default c(1,2,3). Order to rotate the axes. Default NULL. Path to the MTL file, if different from the OBJ file. materialspath material Default NULL, read from the MTL file. If not NULL, this accepts the output from the material\_list() function to specify the material.

#### Value

List describing the mesh.

#### **Examples**

```
if(run_documentation()) {
 # Read in a mesh3d object and rasterize it
 library(Rvcg)
 data(humface)
 mesh3d_mesh(humface, position = c(0, -0.3, 0), scale = 1/70,
             material=material_list(diffuse="dodgerblue4", type="phong", shininess=20,
              ambient = "dodgerblue4", ambient_intensity=0.3)) |>
   rasterize_scene(lookat = c(0,0.5,1), light_info = directional_light(c(1,0.5,1)))
}
if(run_documentation()) {
 # Subdivide the mesh for a smoother appearance
 mesh3d_mesh(humface, position = c(0,-0.3,0), scale = 1/70,
              material=material_list(diffuse="dodgerblue4", type="phong", shininess=20,
              ambient = "dodgerblue4", ambient_intensity=0.3)) |>
   subdivide_mesh() |>
   rasterize_scene(lookat = c(0,0.5,1), light_info = directional_light(c(1,0.5,1)))
}
```

obj\_mesh

OBJ Mesh 3D Model

#### **Description**

OBJ Mesh 3D Model

obj\_mesh 31

# Usage

```
obj_mesh(
  filename,
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  materialspath = NULL,
  center = FALSE,
  material = NULL
)
```

# Arguments

filename	OBJ filename.
position	Default $c(0,0,0)$ . Position of the mesh.
scale	Default $c(1,1,1)$ . Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.
angle	Default $c(0,0,0)$ . Angle to rotate the mesh.
pivot_point	Default $c(0,0,0)$ . Point around which to rotate the mesh.
order_rotation	Default $c(1,2,3)$ . Order to rotate the axes.
materialspath	Default NULL. Path to the MTL file, if different from the OBJ file.
center	Default FALSE. Whether to center the mesh.
material	Default NULL, read from the MTL file. If not NULL, this accepts the output from the material_list() function to specify the material.

# Value

List describing the mesh.

```
if(run_documentation()) {
#Read in the provided 3D R mesh
generate_cornell_mesh(ceiling=FALSE) |>
   add_shape(obj_mesh(r_obj(),position=c(555/2,555/2,555/2),scale=400,angle=c(0,180,0))) |>
   rasterize_scene(light_info = directional_light(direction=c(0.2,0.5,-1)))
}
```

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ply\_mesh

PLY Mesh 3D Model

# Description

PLY Mesh 3D Model

# Usage

```
ply_mesh(
    filename,
    center = FALSE,
    position = c(0, 0, 0),
    scale = c(1, 1, 1),
    angle = c(0, 0, 0),
    pivot_point = c(0, 0, 0),
    order_rotation = c(1, 2, 3),
    material = material_list()
)
```

# **Arguments**

filename	PLY filename.
center	Default FALSE. Whether to center the mesh.
position	Default $c(0,0,0)$ . Position of the mesh.
scale	Default $c(1,1,1)$ . Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.
angle	Default $c(0,0,0)$ . Angle to rotate the mesh.
pivot_point	Default $c(0,0,0)$ . Point around which to rotate the mesh.
order_rotation	Default c(1,2,3). Order to rotate the axes.
material	Default material_list() (default values). Specify the material of the object.

# Value

List describing the mesh.

# Examples

#See the documentation for `obj\_mesh()`--no example PLY models are included with this package, #but the process of loading a model is the same (but no materials are included in PLY files).

point\_light 33

point_light	Point light
point_fight	1 om ugm

#### **Description**

The falloff of the point light intensity is given by the following equation (referenc: Intensity = intensity / (constant + falloff \* distance + falloff\_quad \* (distance \* distance));

#### Usage

```
point_light(
  position = c(0, 0, 0),
  color = "white",
  intensity = 1,
  constant = 1,
  falloff = 1,
  falloff_quad = 1
)
```

#### **Arguments**

A two-dimensional matrix, where each entry in the matrix is the elevation at that point. All points are assumed to be evenly spaced.

Color Default 400. Width of the rendered image.

intensity Default 1. Intensity of the point light.

constant Default 1. Constant term. See description for details.

falloff Default 1. Linear falloff term. See description for details.

falloff\_quad Default 1. Quadratic falloff term. See description for details.

### Value

A matrix representing the light information.

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```
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_int)
#Add point lights and vary the color
lights_c = point_light(position=c(100,100,500), color="red",
                      falloff_quad = 0.0, constant = 0.0002, falloff = 0.005) |>
 add_light(point_light(position=c(100,455,500), color="blue",
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.005)) |>
 add_light(point_light(position=c(455,100,500), color="purple",
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.005)) |>
 add_light(point_light(position=c(455,455,500), color="yellow",
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.005))
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_c)
#Add point lights and vary the falloff term
lights_fo = point_light(position=c(100,100,500), color="white",
                      falloff_quad = 0.0, constant = 0.0002, falloff = 0.005) |>
 add_light(point_light(position=c(100,455,500), color="white",
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.01)) |>
 add_light(point_light(position=c(455,100,500), color="white",
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.02)) |>
 add_light(point_light(position=c(455,455,500), color="white";
                       falloff_quad = 0.0, constant = 0.0002, falloff = 0.04))
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_fo)
#Add point lights and vary the quadradic falloff term
lights_quad = point_light(position=c(100,100,500), color="white",
                      falloff_quad = 0.0001, constant = 0.0002, falloff = 0.005) |>
 add_light(point_light(position=c(100,455,500), color="white",
                       falloff_quad = 0.0002, constant = 0.0002, falloff = 0.005)) |>
 add_light(point_light(position=c(455,100,500), color="white",
                       falloff_quad = 0.0004, constant = 0.0002, falloff = 0.005)) |>
 add_light(point_light(position=c(455,455,500), color="white",
                       falloff_quad = 0.0008, constant = 0.0002, falloff = 0.005))
generate_cornell_mesh(light=FALSE) |>
rasterize_scene(light_info = lights_quad)
}
```

rasterize\_lines

Rasterize Lines

#### Description

Render a 3D scene made out of lines using a software rasterizer.

rasterize\_lines 35

# Usage

```
rasterize_lines(
 line_info = NULL,
 filename = NA,
 width = 800,
 height = 800,
 alpha_line = 1,
 parallel = TRUE,
 fov = 20,
 lookfrom = c(0, 0, 10),
 lookat = NULL,
 camera_up = c(0, 1, 0),
 color = "red",
 background = "black",
 debug = "none",
 near_plane = 0.1,
  far_plane = 100,
 block_size = 4,
 ortho_dimensions = c(1, 1),
 bloom = FALSE,
 antialias_lines = TRUE
)
```

# **Arguments**

line_info	The mesh object.
filename	Default NULL. Filename to save the image. If NULL, the image will be plotted.
width	Default 400. Width of the rendered image.
height	Default 400. Width of the rendered image.
alpha_line	Default 1. Line transparency.
parallel	Default TRUE. Whether to use parallel processing.
fov	Default 20. Width of the rendered image.
lookfrom	Default c(0,0,10). Camera location.
lookat	Default NULL. Camera focal position, defaults to the center of the model.
camera_up	Default c(0,1,0). Camera up vector.
color	Default darkred. Color of model if no material file present (or for faces using the default material).
background	Default white. Background color.
debug	Default "none".
near_plane	Default 0.1.
far_plane	Default 100.
block_size	Default 4.

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ortho\_dimensions

Default c(1,1). Width and height of the orthographic camera. Will only be used if fov = 0.

bloom

Default FALSE. Whether to apply bloom to the image. If TRUE, this performs a convolution of the HDR image of the scene with a sharp, long-tailed exponential kernel, which does not visibly affect dimly pixels, but does result in emitters light slightly bleeding into adjacent pixels.

antialias\_lines

Default TRUE. Whether to anti-alias lines in the scene.

#### Value

Rasterized image.

### **Examples**

```
if(run_documentation()) {
#Generate a cube out of lines
cube_outline = generate_line(start = c(-1, -1, -1), end = c(-1, -1, 1)) |>
 add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, 1, -1))) \ |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(-1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) \mid >
 add_lines(generate_line(start = c(-1, 1, -1), end = c(1, 1, -1)))
rasterize_lines(cube_outline,fov=90,lookfrom=c(0,0,3))
if(run_documentation()) {
#Scale the cube uniformly
scaled_cube = color_lines(scale_lines(cube_outline,scale=0.5),color="red")
rasterize_lines(add_lines(cube_outline,scaled_cube),fov=90,lookfrom=c(0,0,3))
if(run_documentation()) {
#Scale the cube non-uniformly
scaled_cube = color_lines(scale_lines(cube_outline,scale=c(0.8,2,0.4)),color="red")
rasterize_lines(add_lines(cube_outline,scaled_cube),fov=60,lookfrom=c(3,3,3))
}
```

rasterize\_scene

Rasterize Scene

#### **Description**

Render a 3D scene with meshes, lights, and lines using a software rasterizer.

# Usage

```
rasterize_scene(
  scene,
  filename = NA,
 width = 800,
 height = 800,
  line_info = NULL,
  alpha_line = 1,
  parallel = TRUE,
  plot = is.na(filename),
  fov = 20,
  lookfrom = c(0, 0, 10),
  lookat = NULL,
  camera_up = c(0, 1, 0),
  fsaa = 2,
  light_info = directional_light(),
  color = "red",
  type = "diffuse",
  background = "black",
  tangent_space_normals = TRUE,
  shadow_map = TRUE,
  shadow_map_bias = 0.003,
  shadow_map_intensity = 0,
  shadow_map_dims = NULL,
  ssao = FALSE,
  ssao_intensity = 10,
  ssao_radius = 0.1,
  tonemap = "none",
  debug = "none",
  near_plane = 0.1,
  far_plane = 100,
  shader = "default",
  block_size = 4,
  shape = NULL,
  line_offset = 1e-05,
  ortho_dimensions = c(1, 1),
  bloom = FALSE,
  antialias_lines = TRUE,
  environment_map = "",
  background_sharpness = 1,
  verbose = FALSE,
  vertex_transform = NULL,
  validate_scene = TRUE
)
```

#### **Arguments**

scene The scene object.

filename Default NULL. Filename to save the image. If NULL, the image will be plotted.

width Default 400. Width of the rendered image. height Default 400. Width of the rendered image.

line\_info Default NULL. Matrix of line segments to add to the scene. Number of rows must

be a multiple of 2.

alpha\_line Default 1. Line transparency.

parallel Default TRUE. Whether to use parallel processing.

plot Default is.na(filename). Whether to plot the image.

fov Default 20. Width of the rendered image.

lookfrom Default c(0,0,10). Camera location.

lookat Default NULL. Camera focal position, defaults to the center of the model.

camera\_up Default c(0,1,0). Camera up vector.

fsaa Default 2. Full screen anti-aliasing multiplier. Must be positive integer, higher

numbers will improve anti-aliasing quality but will vastly increase memory us-

age.

light\_info Default directional\_light(). Description of scene lights, generated with the

point\_light() and directional\_light() functions.

color Default darkred. Color of model if no material file present (or for faces using

the default material).

type Default diffuse. Shader type. Other options: vertex (Gouraud shading),

phong, and color (no lighting).

background Default white. Background color.

tangent\_space\_normals

Default TRUE.

shadow\_map Default FALSE.

shadow\_map\_bias

Default 0.005.

shadow\_map\_intensity

Default 0.5.

shadow\_map\_dims

Default NULL.

ssao Default FALSE. Whether to add screen-space ambient occlusion (SSAO) to the

render.

ssao\_intensity Default 10. Intensity of the shadow map.

ssao\_radius Default 0.1. Radius to use when calculating the SSAO term.

tonemap Default "none".

debug Default "none".

near\_plane Default 0.1.

far\_plane Default 100.

shader Default "default".

block\_size Default 4.

Default NULL. The shape to render in the OBJ mesh. shape

line\_offset Default 0.0001. Amount to offset lines towards camera to prevent z-fighting. ortho\_dimensions

Default c(1,1). Width and height of the orthographic camera. Will only be

used if fov = 0.

Default FALSE. Whether to apply bloom to the image. If TRUE, this performs a convolution of the HDR image of the scene with a sharp, long-tailed exponential kernel, which does not visibly affect dimly pixels, but does result in emitters

light slightly bleeding into adjacent pixels.

antialias\_lines

bloom

Default TRUE. Whether to anti-alias lines in the scene.

environment\_map

Default "". Image file to use as a texture for all reflective and refractive materials in the scene, along with the background.

background\_sharpness

Default 1.0. A number greater than zero but less than one indicating the sharpness of the background image.

Default FALSE. Prints out timing information. verbose

vertex\_transform

Default NULL. A function that transforms the vertex locations, based on their location. Function should takes a length-3 numeric vector and returns another length-3 numeric vector as the output.

validate\_scene Default TRUE. Whether to validate the scene input.

# Value

Rasterized image.

```
if(run_documentation()) {
#Let's load the cube OBJ file included with the package
rasterize_scene(cube_mesh(),lookfrom=c(2,4,10),
              light_info = directional_light(direction=c(0.5,1,0.7)))
}
if(run_documentation()) {
#Flatten the cube, translate downwards, and set to grey
base_model = cube_mesh() |>
 scale_mesh(scale=c(5,0.2,5)) \mid >
 translate_mesh(c(0,-0.1,0)) |>
 set_material(diffuse="grey80")
rasterize_scene(base_model, lookfrom=c(2,4,10),
              light_info = directional_light(direction=c(0.5,1,0.7)))
if(run_documentation()) {
```

```
#load the R OBJ file, scale it down, color it blue, and add it to the grey base
r_model = obj_mesh(r_obj(simple_r = TRUE)) |>
scale_mesh(scale=0.5) |>
 set_material(diffuse="dodgerblue") |>
 add_shape(base_model)
rasterize_scene(r_model, lookfrom=c(2,4,10),
              light_info = directional_light(direction=c(0.5,1,0.7)))
if(run_documentation()) {
#Zoom in and reduce the shadow mapping intensity
rasterize_scene(r_model, lookfrom=c(2,4,10), fov=10, shadow_map = TRUE, shadow_map_intensity=0.3,
              light_info = directional_light(direction=c(0.5,1,0.7)))
if(run_documentation()) {
#Include the resolution (4x) of the shadow map for less pixellation around the edges
#Also decrease the shadow_map_bias slightly to remove the "peter panning" floating shadow effect
rasterize_scene(r_model, lookfrom=c(2,4,10), fov=10,
              shadow_map_dims=4,
              light_info = directional_light(direction=c(0.5,1,0.7)))
}
if(run_documentation()) {
#Add some more directional lights and change their color
lights = directional_light(c(0.7,1.1,-0.9),color = "orange",intensity = 1) |>
          add_{light(directional_{light(c(0.7,1,1),color = "dodgerblue",intensity = 1))} |>
           add_{light(directional_{light(c(2,4,10),color = "white",intensity = 0.5))}
rasterize_scene(r_model, lookfrom=c(2,4,10), fov=10,
             light_info = lights)
if(run_documentation()) {
#Add some point lights
lights_p = lights |>
add_light(point_light(position=c(-1,1,0),color="red", intensity=2)) |>
add_light(point_light(position=c(1,1,0),color="purple", intensity=2))
rasterize_scene(r_model, lookfrom=c(2,4,10), fov=10,
              light_info = lights_p)
if(run_documentation()) {
#change the camera position
rasterize_scene(r_model, lookfrom=c(-2,2,-10), fov=10,
              light_info = lights_p)
}
if(run_documentation()) {
#Add a spiral of lines around the model by generating a matrix of line segments
t = seq(0,8*pi,length.out=361)
line_mat = matrix(nrow=0,ncol=9)
for(i in 1:360) {
 line_mat = add_lines(line_mat,
                     generate_line(start = c(0.5*sin(t[i]), t[i]/(8*pi), 0.5*cos(t[i])),
                              end = c(0.5*sin(t[i+1]), t[i+1]/(8*pi), 0.5*cos(t[i+1])))
}
```

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read\_obj

Load an OBJ file

# **Description**

Loads an OBJ file and return a ray\_mesh list structure. No processing is done on the object other than loading it (unlike obj\_model()).

# Usage

```
read_obj(filename, materialspath = NULL)
```

# **Arguments**

filename

Filename of the OBJ file.

materialspath

Directory where the MTL file is located. Defaults to the directory of filename.

# Value

ray\_mesh list object #Load an arrow OBJ sphere = read\_obj(system.file("extdata", "arrow.txt",
package="rayvertex"))

rotate\_lines

Rotate Lines

# **Description**

**Rotate Lines** 

```
rotate_lines(
    lines,
    angle = c(0, 0, 0),
    pivot_point = c(0, 0, 0),
    order_rotation = c(1, 2, 3)
)
```

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#### Arguments

```
lines The existing line scene.

angle Default c(0,0,0). The rotation amount for the x/y/z axes, in degrees.

pivot_point Default c(0,0,0). The pivot point of the rotation.

order_rotation Default c(1,2,3). The order in which to perform the rotations.#'
```

#### Value

Rotated lines.

```
if(run_documentation()) {
#Generate a cube out of lines
cube_outline = generate_line(start = c(-1, -1, -1), end = c(-1, -1, 1)) |>
 add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, 1, -1))) \ |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(-1, 1, 1))) \mid >
 add_lines(generate_line(start = c(-1, -1, 1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) |>
 add_{lines}(generate_{line}(start = c(-1, 1, -1), end = c(1, 1, -1)))
rasterize_lines(cube_outline,lookfrom=c(0,6,10))
if(run_documentation()) {
#Rotate the cube 30 degrees around the y-axis
rotated_cube = color_lines(rotate_lines(cube_outline,angle=c(0,30,0)),color="red")
rasterize_lines(add_lines(cube_outline,rotated_cube),lookfrom=c(0,6,10))
if(run_documentation()) {
#Rotate the cube 30 degrees around each axis, in this order: x,y,z
rotated_cube = color_lines(rotate_lines(cube_outline,angle=c(30,30,30)),color="red")
rasterize_lines(add_lines(cube_outline,rotated_cube),lookfrom=c(0,6,10))
}
if(run_documentation()) {
#Rotate the cube 30 degrees around each axis, in this order: z,y,x
rotated_cube = color_lines(rotate_lines(cube_outline,angle=c(30,30,30),
                           order_rotation = c(3,2,1)),color="red")
rasterize_lines(add_lines(cube_outline,rotated_cube),lookfrom=c(0,6,10))
}
```

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rotate\_mesh

Rotate Mesh

# **Description**

Rotate Mesh

### Usage

```
rotate_mesh(
  mesh,
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3)
)
```

#### **Arguments**

```
mesh The mesh.

angle Default c(0,0,0). The rotation amount for the x/y/z axes, in degrees.

pivot_point Default c(0,0,0). The pivot point of the rotation.

order_rotation Default c(1,2,3). The order in which to perform the rotations.
```

# Value

Rotated Mesh

r\_obj

run\_documentation

Run Documentation

# **Description**

This function determines if the examples are being run in pkgdown. It is not meant to be called by the user.

# Usage

```
run_documentation()
```

# Value

Boolean value.

# **Examples**

```
# See if the documentation should be run.
run_documentation()
```

r\_obj

R 3D Model

# **Description**

3D obj model of R logo (created from the R SVG logo with the raybevel package), to be used with obj\_model()

#### Usage

```
r_{obj}(simple_r = FALSE)
```

# **Arguments**

simple\_r

Default FALSE. If TRUE, this will return a 3D R (instead of the R logo).

# Value

File location of the 3d\_r\_logo.obj file (saved with a .txt extension)

scale\_lines 45

scale\_lines

Scale Lines

#### **Description**

Scale Lines

#### **Usage**

```
scale_lines(lines, scale = 1)
```

## Arguments

lines The line scene.

scale Default c(1,1,1). The scale amount, per axis.

#### Value

Scaled line matrix.

```
if(run_documentation()) {
#Generate a cube out of lines
cube_outline = generate_line(start = c(-1, -1, -1), end = c(-1, -1, 1)) |>
 add_lines(generate_line(start = c(-1, -1, -1), end = c(-1, 1, -1))) \mid >
 add_lines(generate_line(start = c(-1, -1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(-1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, -1, 1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1)) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, -1), end = c(1, 1, -1)))
rasterize_lines(cube_outline,fov=90,lookfrom=c(0,0,3))
if(run_documentation()) {
#Scale the cube uniformly
scaled_cube = color_lines(scale_lines(cube_outline,scale=0.5),color="red")
rasterize_lines(add_lines(cube_outline,scaled_cube),fov=90,lookfrom=c(0,0,3))
if(run_documentation()) {
#Scale the cube non-uniformly
scaled_cube = color_lines(scale_lines(cube_outline,scale=c(0.8,2,0.4)),color="red")
rasterize_lines(add_lines(cube_outline,scaled_cube),fov=60,lookfrom=c(3,3,3))
}
```

scale\_unit\_mesh

scale\_mesh

Scale Mesh

# **Description**

Scale Mesh

#### Usage

```
scale_mesh(mesh, scale = 1, center = c(0, 0, 0))
```

#### **Arguments**

mesh The mesh.

scale Default c(1,1,1). The scale amount, per axis. center Default c(0,0,0). The center of the scale.

#### Value

Scaled mesh

# **Examples**

```
if(run_documentation()) {
#Scale a mesh in the Cornell box
robj = obj_mesh(r_obj(), scale=150,angle=c(0,180,0))

generate_cornell_mesh() |>
add_shape(scale_mesh(translate_mesh(robj,c(400,100,155)),0.5, center=c(400,100,155))) |>
add_shape(scale_mesh(translate_mesh(robj,c(555/2,200,555/2)),1.5, center=c(555/2,200,555/2))) |>
add_shape(scale_mesh(translate_mesh(robj,c(55,300,400)),c(0.5,2,0.5), center=c(155,300,400))) |>
rasterize_scene(light_info=directional_light(direction=c(0.1,0.6,-1)))
}
```

scale\_unit\_mesh

Scale Mesh to Unit Bounding Box

# Description

Scale Mesh to Unit Bounding Box

```
scale_unit_mesh(mesh, center_mesh = FALSE)
```

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#### **Arguments**

mesh The mesh.

center\_mesh Default FALSE. Whether to center the mesh at the origin after scaling.

#### Value

Scaled mesh

#### **Examples**

scene\_from\_list

Scene From List

#### **Description**

Fast generation of rayvertex scenes from a list of objects (much faster than calling add\_shape() on each object individually to build the scene). This returns a ray\_scene object that cdoes

# Usage

```
scene_from_list(scene_list)
```

#### **Arguments**

scene\_list List containing rayvertex mesh objects.

#### Value

ray\_scene containing mesh info.

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#### **Examples**

```
if(run_documentation()) {
#Build a scene out of cubes including 87 * 61 = 5307 objects
 scene = list()
volcol = rainbow(103)
 counter = 1
 for(i in 1:nrow(volcano)) {
   for(j in 1:ncol(volcano)) {
     scene[[counter]] = cube_mesh(position = c(i,(volcano[i,j]-94),j),
                             material = material_list(diffuse = volcol[volcano[i,j]-92],
                                                      ambient = volcol[volcano[i,j]-92],
                                                           ambient_intensity = 0.2))
     counter = counter + 1
  }
}
 #Quickly generate the
new_scene = scene_from_list(scene)
 new_scene |>
  rotate_mesh(c(0,10,0), pivot_point = c(44,0,31)) |>
  add_shape(xz_rect_mesh(position=c(44,0,31),scale=500,
                          material = material_list(diffuse="lightblue",
                                                   ambient = "lightblue",
                                                   ambient_intensity = 0.2))) |>
  rasterize_scene(lookfrom=c(500,500,500), lookat = c(44.00, 40.50, 31.00),
                   width=800, height=800, fov=0, ortho_dimensions = c(140,140),
                   light_info = directional_light(c(-0.6,1,0.6)))
}
```

segment\_mesh

Segment 3D Model

# Description

Segment 3D Model

```
segment_mesh(
   start = c(0, -1, 0),
   end = c(0, 1, 0),
   radius = 0.5,
   direction = NA,
   from_center = TRUE,
   square = FALSE,
   material = material_list()
)
```

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#### Arguments

start	Default $c(0, 0, 0)$ . Base of the segment, specifying x, y, z.
end	Default $c(0, 1, 0)$ . End of the segment, specifying x, y, z.
radius	Default 0.5. Radius of the cylinder.
direction	Default NA. Alternative to start and end, specify the direction (via a length-3 vector) of the arrow. Arrow will be centered at start, and the length will be determined by the magnitude of the direction vector.
from_center	Default TRUE. If orientation specified via direction, setting this argument to FALSE will make start specify the bottom of the cone, instead of the middle.
square	Default FALSE. If TRUE, will use a square instead of a circle for the cylinder.
material	Default material_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

```
if(run_documentation()) {
#Generate a segment in the cornell box.
generate_cornell_mesh() |>
 add_shape(segment_mesh(start = c(100, 100, 100), end = c(455, 455, 455), radius = 50)) |>
  rasterize_scene(light_info = directional_light(c(0,0.5,-1)))
if(run_documentation()) {
# Draw a line graph representing a normal distribution, but with metal:
xvals = seq(-3, 3, length.out = 30)
yvals = dnorm(xvals)
scene_list = list()
for(i in 1:(length(xvals) - 1)) {
  scene_list = add_shape(scene_list,
                     segment_mesh(start = c(555/2 + xvals[i] * 80, yvals[i] * 800, 555/2),
                           end = c(555/2 + xvals[i + 1] * 80, yvals[i + 1] * 800, 555/2),
                            radius = 10,
                            material = material_list(diffuse="purple", type="phong")))
}
generate_cornell_mesh() |>
  add_shape(scene_list) |>
  rasterize_scene(light_info = directional_light(c(0,0.5,-1)))
if(run_documentation()) {
#Draw the outline of a cube:
cube_outline = segment_mesh(start = c(100, 100, 100), end = c(100, 100, 455), radius = 10) |>
 add_shape(segment_mesh(start = c(100, 100, 100), end = c(100, 455, 100), radius = 10)) |>
 add_shape(segment_mesh(start = c(100, 100, 100), end = c(455, 100, 100), radius = 10)) | >
 add_shape(segment_mesh(start = c(100, 100, 455), end = c(100, 455, 455), radius = 10)) |>
```

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```
add_shape(segment_mesh(start = c(100, 100, 455), end = c(455, 100, 455), radius = 10)) |>
 add_shape(segment_mesh(start = c(100, 455, 455), end = c(100, 455, 100), radius = 10)) |>
 add_shape(segment_mesh(start = c(100, 455, 455), end = c(455, 455, 455), radius = 10)) |>
 add_shape(segment_mesh(start = c(455, 455, 100), end = c(455, 100, 100), radius = 10)) |>
 add_shape(segment_mesh(start = c(455, 455, 100), end = c(455, 455, 455), radius = 10)) | > 
 add_shape(segment_mesh(start = c(455, 100, 100), end = c(455, 100, 455), radius = 10)) | >
 add_shape(segment_mesh(start = c(455, 100, 455), end = c(455, 455, 455), radius = 10)) |>
 add_shape(segment_mesh(start = c(100, 455, 100), end = c(455, 455, 100), radius = 10))
generate_cornell_mesh() |>
 add_shape(set_material(cube_outline,diffuse="dodgerblue",type="phong")) |>
 rasterize\_scene(light\_info = directional\_light(c(0,0.5,-1)))
if(run_documentation()) {
#Shrink and rotate the cube
generate_cornell_mesh() |>
 add_shape(
   scale_mesh(rotate_mesh(set_material(cube_outline,diffuse="dodgerblue",type="phong"),
                angle=c(45,45,45), pivot_point=c(555/2,555/2,555/2)),0.5,
                center=c(555/2,555/2,555/2))) |>
 rasterize\_scene(light\_info = directional\_light(c(0,0.5,-1)))
}
```

set\_material

Set Material

#### **Description**

Set the material(s) of the mesh.

```
set_material(
 mesh,
 material = NULL,
  id = NULL,
  diffuse = c(0.5, 0.5, 0.5),
  ambient = c(0, 0, 0),
  specular = c(1, 1, 1),
  transmittance = c(0, 0, 0),
  emission = c(0, 0, 0),
  shininess = 50,
  ior = 1,
  dissolve = 1,
  illum = 1,
  texture_location = "",
  normal_texture_location = "",
  bump_texture_location = "",
  specular_texture_location = "",
```

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```
ambient_texture_location = "",
  emissive_texture_location = "",
 diffuse_intensity = 1,
 bump_intensity = 1,
  specular_intensity = 1,
  emission_intensity = 1,
  ambient_intensity = 1,
  culling = "back",
  type = "diffuse",
  translucent = TRUE,
  toon_levels = 5,
  toon_outline_width = 0.05,
  toon_outline_color = "black",
  reflection_intensity = 0,
  reflection\_sharpness = 0,
  two_sided = FALSE
)
```

# Arguments

mesh	The target mesh.		
material	Default NULL. You can pass the output of the material_list() function to specify the material, or use the following individual settings.		
id	Default 1. Either a number specifying the material to change, or a character vector matching the material name.		
diffuse	Default $c(0.5,0.5,0.5)$ . The diffuse color.		
ambient	Default $c(0,0,0)$ . The ambient color.		
specular	Default c(1,1,1). The specular color.		
transmittance	Default c(0,0,0). The transmittance.		
emission	Default c(0,0,0). The emissive color.		
shininess	Default 50.0. The shininess exponent.		
ior	Default 1.0. The index of refraction. If this is not equal to 1.0, the material will be refractive.		
dissolve	Default 1.0. The transparency.		
illum texture_location	Default 1.0. The illumination.		
	Default "". The diffuse texture location.		
normal_texture			
h 1	Default "". The normal texture location.		
bump_texture_lo			
oncoulon toutu	Default "". The bump texture location.		
specular_textu			
	Default "". The specular texture location.		
ambient_texture_location  Default "" The ambient texture location			
	Default "". The ambient texture location.		

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emissive\_texture\_location

Default "". The emissive texture location.

diffuse\_intensity

Default 1. The diffuse intensity.

bump\_intensity Default 1. The bump intensity.

specular\_intensity

Default 1. The specular intensity.

emission\_intensity

Default 1. The emission intensity.

ambient\_intensity

Default 1. The ambient intensity.

culling Default "back". The culling type. Options are back, front, and none.

type Default "diffuse". The shader type. Options include diffuse, phong, vertex,

and color.

translucent Default TRUE. Whether light should transmit through a semi-transparent mate-

rial.

toon\_levels Default 5. Number of color breaks in the toon shader.

toon outline width

Default 0.05. Expansion term for model to specify toon outline width. Note: setting this property via this function currently does not generate outlines. Specify it during object creation.

toon\_outline\_color

Default black. Toon outline color. Note: setting this property via this function currently does not color outlines. Specify it during object creation.

reflection\_intensity

Default 0.0. Intensity of the reflection of the environment map, if present. This will be ignored if the material is refractive.

reflection\_sharpness

Default 1.0. Sharpness of the reflection, where lower values have blurrier reflections. Must be greater than zero and less than one.

two\_sided Default NULL. Whether diffuse materials should be two sided (normal is taken

as the absolute value of the dot product of the light direction and the normal).

#### Value

Shape with new material

smooth\_normals\_mesh 53

smooth\_normals\_mesh

Calculate Smooth Mesh Normals

### **Description**

Calculate Smooth Mesh Normals

#### Usage

```
smooth_normals_mesh(mesh, id = NA)
```

# **Arguments**

mesh The mesh.

id Default NA (all shapes). The shape index to have new normals calculated.

#### Value

Mesh with new vertex normals

```
if(run_documentation()) {
#Let's construct a mesh from the volcano dataset
#Build the vertex matrix
 vertex_list = list()
 counter = 1
 for(i in 1:nrow(volcano)) {
   for(j in 1:ncol(volcano)) {
     vertex_list[[counter]] = matrix(c(j,volcano[i,j],i), ncol=3)
     counter = counter + 1
   }
 }
 vertices = do.call(rbind,vertex_list)
 #Build the index matrix
 index_list = list()
 counter = 0
 for(i in 1:(nrow(volcano)-1)) {
   for(j in 1:(ncol(volcano)-1)) {
     index_list[[counter+1]] = matrix(c(counter,counter+ncol(volcano),counter+1,
                             counter+ncol(volcano),counter+ncol(volcano)+1,counter + 1),
                                       nrow=2, ncol=3, byrow=TRUE)
     counter = counter + 1
```

54 sphere\_mesh

```
}
            counter = counter + 1
      indices = do.call(rbind,index_list)
      #Construct the mesh
      volc_mesh = construct_mesh(vertices = vertices, indices = indices,
                                                                                               material = material_list(type="diffuse", diffuse="darkred",
                                                                                                                                                   ambient = "darkred", ambient_intensity=0.2))
      #Rasterize the no-normal scene
      scale_mesh(volc_mesh, scale = c(1,1/3,1)) \mid >
            center_mesh() |>
        rasterize_scene(lookfrom=c(-50,50,100),lookat=c(7,-15,0), fov=40,width=800,height=800,
                                                                   light_info = directional_light(c(0,1,1)) |>
                                                                         add_light(directional_light(c(1,1,-1))))
      #Smooth the mesh
      volc_mesh_smooth = smooth_normals_mesh(volc_mesh)
      #Rasterize the scene
      scale_mesh(volc_mesh_smooth, scale = c(1,1/3,1)) >
            center_mesh() |>
        rasterize\_scene (lookfrom=c(-50,50,100),lookat=c(7,-15,0), fov=40, width=800, height=800, lookat=c(7,-15,0), fov=40, width=800, height=800, lookat=c(7,-15,0), look
                                                                  light_info = directional_light(c(0,1,1)) >
                                                                         add_light(directional_light(c(1,1,-1))))
}
```

sphere\_mesh

Sphere 3D Model

# Description

Sphere 3D Model

```
sphere_mesh(
   position = c(0, 0, 0),
   scale = c(1, 1, 1),
   angle = c(0, 0, 0),
   pivot_point = c(0, 0, 0),
   order_rotation = c(1, 2, 3),
   radius = 1,
   low_poly = FALSE,
   normals = TRUE,
   material = material_list()
)
```

subdivide\_mesh 55

# **Arguments**

position	Default $c(0,0,0)$ . Position of the mesh.
scale	Default $c(1,1,1)$ . Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.
angle	Default $c(0,0,0)$ . Angle to rotate the mesh.
pivot_point	Default $c(0,0,0)$ . Point around which to rotate the mesh.
$order\_rotation$	Default $c(1,2,3)$ . Order to rotate the axes.
radius	Default 1. Radius of the sphere.
low_poly	Default FALSE. If TRUE, will use a low-poly sphere.
normals	Default TRUE. Whether to include vertex normals.
material	Default material_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

# **Examples**

```
if(run_documentation()) {
#Generate a sphere in the Cornell box.
generate_cornell_mesh() |>
 add_shape(sphere_mesh(position = c(555/2, 555/2, 555/2), radius = 100)) |>
 rasterize\_scene(light\_info = directional\_light(c(0,0.5,-1)))
}
if(run_documentation()) {
#Generate a shiny sphere in the Cornell box
generate_cornell_mesh() |>
 add_shape(sphere_mesh(position = c(555/2, 100, 555/2), radius = 100,
                    material = material_list(diffuse = "gold",type="phong"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5, 0.5, -1)))
}
if(run_documentation()) {
#Generate an ellipsoid in the Cornell box
generate_cornell_mesh() |>
 add_shape(sphere_mesh(position = c(555/2, 210, 555/2), radius = 100,
                        angle=c(0,30,0), scale = c(0.5,2,0.5),
                      material = material_list(diffuse = "dodgerblue",type="phong"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.5, 0.5, -1)))
}
```

subdivide\_mesh

Subdivide Mesh

#### **Description**

Applies Loop subdivision to the scene (or selected meshes).

56 swap\_yz

#### Usage

```
subdivide_mesh(
   scene,
   id = NA,
   subdivision_levels = 2,
   simple = FALSE,
   normals = TRUE,
   verbose = FALSE
)
```

# **Arguments**

scene The scene to subdivide.

id Default NA, all shapes. The index of which shape to subdivide.

subdivision\_levels

Default 1. Number of Loop subdivisions to be applied to the mesh.

simple Default FALSE. Whether to use simple subdivision, which does not change the

appearance of the mesh but does create a finer mesh.

normals Default TRUE. Whether to calculate subdivided vertex normals.

verbose Default FALSE.

#### Value

Scene with shape added.

#### **Examples**

swap\_yz

Swap Y/Z Axis

# Description

Swap Y/Z Axis

```
swap_yz(mesh)
```

text3d\_mesh 57

# Arguments

mesh

A raymesh object.

#### Value

Mesh with Y and Z axis exchanged

## **Examples**

text3d\_mesh

Text Object

#### **Description**

Text Object

```
text3d_mesh(
    label,
    position = c(0, 0, 0),
    text_height = 1,
    orientation = "xy",
    color = "black",
    angle = c(0, 0, 0),
    pivot_point = c(0, 0, 0),
    order_rotation = c(1, 2, 3),
    scale = c(1, 1, 1)
)
```

58 text3d\_mesh

#### Arguments

label Text string. Default c(0,0,0). Position of the mesh. position text\_height Default 1. Height of the text. orientation Default xy. Orientation of the plane. Other options are yz and xz. color Default black. Text color. angle Default c(0,0,0). Angle to rotate the mesh. pivot\_point Default c(0,0,0). Point around which to rotate the mesh. order\_rotation Default c(1,2,3). Order to rotate the axes. Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling scale all axes uniformly.

#### Value

List describing the mesh.

```
if(run_documentation()) {
#Generate a label in the Cornell box.
generate_cornell_mesh() |>
 add_shape(text3d_mesh(label="Cornell Box", position=c(555/2,555/2,555/2), angle=c(0,180,0),
 text_height=60)) |>
 rasterize_scene(light_info = directional_light(c(0.1,0.4,-1)))
if(run_documentation()) {
#Change the orientation
generate_cornell_mesh() |>
 add_shape(text3d_mesh(label="YZ Plane", position=c(540,555/2,555/2),text_height=100,
                    orientation = "yz", angle=c(0,180,0))) |>
 add_shape(text3d_mesh(label="XY Plane", position=c(555/2,555/2,540),text_height=100,
                    orientation = "xy", angle=c(0,180,0)) |>
 add_shape(text3d_mesh(label="XZ Plane", position=c(555/2,15,555/2),text_height=100,
                    orientation = "xz", angle=c(0,0,0)) |>
 rasterize_scene(light_info = directional_light(c(0.1,0.4,-1)))
if(run_documentation()) {
#Add an label in front of a sphere
generate_cornell_mesh() |>
 add_shape(text3d_mesh(label="Cornell Box", position=c(555/2,555/2),text_height=60,
                    color="grey20",angle=c(0,180,0))) |>
 add_shape(text3d_mesh(label="Sphere", position=c(555/2,100,100),text_height=30,
                    color="white",angle=c(0,180,0))) |>
  add_shape(sphere_mesh(radius=100, position=c(555/2, 100, 555/2),
                    material=material_list(diffuse="purple",type="phong"))) |>
 rasterize\_scene(light\_info = directional\_light(c(0.1,0.4,-1)))
if(run_documentation()) {
```

torus\_mesh 59

torus\_mesh

Torus 3D Model

# Description

Torus 3D Model

# Usage

```
torus_mesh(
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  radius = 0.5,
  ring_radius = 0.2,
  sides = 36,
  rings = 36,
  material = material_list()
)
```

# Arguments

position	Default $c(0,0,0)$ . Position of the mesh.
scale	Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling
	all axes uniformly.
angle	Default $c(0,0,0)$ . Angle to rotate the mesh.
pivot_point	Default $c(0,0,0)$ . Point around which to rotate the mesh.
$order\_rotation$	Default c(1,2,3). Order to rotate the axes.
radius	Default 0.5. The radius of the torus.
ring_radius	Default 0.2. The radius of the ring.
sides	Default 36. The number of faces around the ring when triangulating the torus.
rings	Default 36. The number of faces around the torus.
material	Default material_list() (default values). Specify the material of the object.

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#### Value

List describing the mesh.

#### **Examples**

translate\_lines

Translate Lines

# Description

Translate Lines

#### Usage

```
translate_lines(lines, position = 1)
```

#### Arguments

lines The line scene.

position Default c(0,0,0). The translation vector.

#### Value

Translated line matrix.

```
 if(run\_documentation()) \ \{ \\ \#Generate \ a \ cube \ out \ of \ lines \\ cube\_outline = generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, 1)) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, 1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, 1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, 1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, 1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(start = c(-1, -1, -1), \ end = c(-1, -1, -1))) \ | > \\ add\_lines(generate\_line(s
```

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```
add_lines(generate_line(start = c(-1, 1, 1), end = c(-1, 1, -1))) |>
 add_lines(generate_line(start = c(-1, 1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, -1, -1))) |>
 add_lines(generate_line(start = c(1, 1, -1), end = c(1, 1, 1))) \mid >
 add_lines(generate_line(start = c(1, -1, -1), end = c(1, -1, 1))) |>
 add_lines(generate_line(start = c(1, -1, 1), end = c(1, 1, 1))) |>
 add_lines(generate_line(start = c(-1, 1, -1), end = c(1, 1, -1)))
rasterize_lines(cube_outline,fov=40,lookfrom=c(1,2,10),lookat=c(0,0,0))
if(run_documentation()) {
#Scale the cube uniformly
translated_cube = color_lines(translate_lines(cube_outline,c(1,1,1)),"red")
translated\_cube2 = color\_lines(translate\_lines(cube\_outline,c(-1,-1,-1)),"green")
cube_outline |>
 add_lines(translated_cube) |>
 add_lines(translated_cube2) |>
 rasterize\_lines(fov=40,lookfrom=c(1,2,10),lookat=c(0,0,0))
}
```

translate\_mesh

Translate Mesh

# Description

Translate Mesh

#### Usage

```
translate_mesh(mesh, position = c(0, 0, 0))
```

#### **Arguments**

mesh The mesh.

position Default c(0,0,0). The translation vector.

#### Value

Translated mesh

```
if(run_documentation()) {
#Translate a mesh in the Cornell box
robj = obj_mesh(r_obj(), scale=150,angle=c(0,180,0))
generate_cornell_mesh() |>
   add_shape(translate_mesh(robj,c(400,100,155))) |>
   add_shape(translate_mesh(robj,c(555/2,200,555/2))) |>
   add_shape(translate_mesh(robj,c(155,300,400))) |>
   rasterize_scene(light_info=directional_light(direction=c(0.1,0.6,-1)))
}
```

62 validate\_mesh

validate\_mesh

Validate Mesh Data

#### **Description**

This function takes a mesh and validates it. The mesh should be a list with "shapes", "materials", "vertices", "texcoords", "normals", and "material\_hashes" entries.

#### Usage

```
validate_mesh(mesh, validate_materials = TRUE)
```

# **Arguments**

```
mesh List. A mesh is a list as described above. validate_materials
```

Default TRUE. Whether or not to validate "materials".

#### Value

A mesh.

#### **Shapes**

Each "shapes" entry should be a list with "mesh", "name", and "material" entries. Each "mesh" entry should have "indices", "tex\_indices", "norm\_indices", "material\_ids", "has\_vertex\_tex", and "has\_vertex\_normals". The indices should not exceed the number of rows in their corresponding vertex/normal/texcoord data. There should be no NA/NaN values in the vertex/normal/texcoord data.

# Materials (for rayvertex package only)

Each "materials" entry is expected to be a list with several entries with specific required lengths, as listed below:

Attribute	Length	Type
diffuse	3	Numeric
ambient	3	Numeric
specular	3	Numeric
transmittance	3	Numeric
emission	3	Numeric
shininess	1	Numeric
ior	1	Numeric
dissolve	1	Numeric
illum	1	Numeric
diffuse_texname	1	Character
normal_texname	1	Character
bump_texname	1	Character

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specular_texname	1	Character
ambient_texname	1	Character
emissive_texname	1	Character
diffuse_intensity	1	Numeric
bump_intensity	1	Numeric
specular_intensity	1	Numeric
emission_intensity	1	Numeric
ambient_intensity	1	Numeric
culling	1	Character
type	1	Character
translucent	1	Logical
toon_levels	1	Numeric
toon_outline_width	1	Numeric
toon_outline_color	3	Numeric
reflection_intensity	1	Numeric
reflection_sharpness	1	Numeric
two_sided	1	Logical

Note: This materials validation only applies to the rayvertex package. Other renderers might choose to use their own information in the material list.

# **Examples**

```
# validate a mesh
mesh = validate_mesh(sphere_mesh())
```

write\_scene\_to\_obj

Write the scene to an OBJ file

# Description

Writes the current scene to a Wavefront OBJ file, with or without materials

#### Usage

```
write_scene_to_obj(scene, filename, materials = TRUE, fileext = ".obj")
```

# Arguments

filename The filename for the OBJ file.

materials Default TRUE. Whether to write an MTL file to specify the materials for the OBJ.

fileext Default ".obj". The file extension to add to the filename.

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# Value

None

# **Examples**

```
if(run_documentation()) {
tmpfile = tempfile(fileext = ".obj")
write_scene_to_obj(generate_cornell_mesh(), tmpfile)
}
```

xy\_rect\_mesh

XY Rectangle 3D Model

# Description

XY Rectangle 3D Model

# Usage

```
xy_rect_mesh(
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  material = material_list()
)
```

# **Arguments**

position Default c(0,0,0). Position of the mesh.

scale Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.

angle Default c(0,0,0). Angle to rotate the mesh.

pivot\_point Default c(0,0,0). Point around which to rotate the mesh.

order\_rotation Default c(1,2,3). Order to rotate the axes.

material Default material\_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

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#### **Examples**

xz\_rect\_mesh

XZ Rectangle 3D Model

#### **Description**

XZ Rectangle 3D Model

# Usage

```
xz_rect_mesh(
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  material = material_list()
)
```

#### **Arguments**

position Default c(0,0,0). Position of the mesh.

scale Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.

angle Default c(0,0,0). Angle to rotate the mesh.

pivot\_point Default c(0,0,0). Point around which to rotate the mesh.

order\_rotation Default c(1,2,3). Order to rotate the axes.

material Default material\_list() (default values). Specify the material of the object.

# Value

List describing the mesh.

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#### **Examples**

yz\_rect\_mesh

YZ Rectangle 3D Model

#### **Description**

YZ Rectangle 3D Model

# Usage

```
yz_rect_mesh(
  position = c(0, 0, 0),
  scale = c(1, 1, 1),
  angle = c(0, 0, 0),
  pivot_point = c(0, 0, 0),
  order_rotation = c(1, 2, 3),
  material = material_list()
)
```

#### **Arguments**

position Default c(0,0,0). Position of the mesh.

scale Default c(1,1,1). Scale of the mesh. Can also be a single numeric value scaling all axes uniformly.

angle Default c(0,0,0). Angle to rotate the mesh.

pivot\_point Default c(0,0,0). Point around which to rotate the mesh.

order\_rotation Default c(1,2,3). Order to rotate the axes.

material Default material\_list() (default values). Specify the material of the object.

#### Value

List describing the mesh.

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