

Package ‘rayimage’

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Type Package

Title Image Processing for Simulated Cameras

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Description Uses convolution-based techniques to generate simulated camera bokeh, depth of field, and other camera effects, using an image and an optional depth map. Accepts both filename inputs and in-memory array representations of images and matrices. Includes functions to perform 2D convolutions, reorient and resize images/matrices, add image and text overlays, generate camera vignette effects, and add titles to images.

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LazyData true

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LinkingTo Rcpp, RcppArmadillo, progress

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URL <https://www.rayimage.dev>,
<https://github.com/tylermorganwall/rayimage>

BugReports <https://github.com/tylermorganwall/rayimage/issues>

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add_image_overlay	<i>Add Overlay (Deprecated)</i>
-------------------	---------------------------------

Description

Takes an RGB array/filename and adds an image overlay.

Usage

```
add_image_overlay(...)
```

Arguments

... to pass to render_image_overlay() function.

Value

3-layer RGB array of the processed image.

Examples

```
if(run_documentation()){
#Plot the dragon
plot_image(dragon)
}
if(run_documentation()){
#Add an overlay of a red semi-transparent circle:
circlemat = generate_2d_disk(min(dim(dragon)[1:2]))
circlemat = circlemat/max(circlemat)

#Create RGBA image, with a transparency of 0.5
rgba_array = array(1, dim=c(nrow(circlemat),ncol(circlemat),4))
rgba_array[,1] = circlemat
rgba_array[,2] = 0
rgba_array[,3] = 0
dragon_clipped = dragon
dragon_clipped[dragon_clipped > 1] = 1
add_image_overlay(dragon_clipped, image_overlay = rgba_array,
                  alpha=0.5, preview = TRUE)
}
```

add_title

Add Title Function (deprecated)

Description

Add Title Function (deprecated)

Usage

```
add_title(...)
```

Arguments

... Arguments to pass to render_title() function.

Value

A 3-layer RGB array of the processed image if filename = NULL and preview = FALSE. Otherwise, writes the image to the specified file or displays it if preview = TRUE.

Examples

```
#Deprecated add_title function. Will display a warning.
if(run_documentation()) {
  render_title(dragon, preview = TRUE, title_text = "Dragon", title_size=20)
}
```

add_vignette

Add Vignette Effect (Deprecated)

Description

Takes an RGB array/filename and adds a camera vignette effect.

Usage

```
add_vignette(...)
```

Arguments

... Arguments to pass to render_title() function.

Value

3-layer RGB array of the processed image.

Examples

```
if(run_documentation()){
  #Plot the dragon
  plot_image(dragon)
}
if(run_documentation()){
  #Add a vignette effect:
  add_vignette(dragon, preview = TRUE, vignette = 0.5)
}
```

dragon

Dragon Image

Description

Dragon Image

Usage

```
dragon
```

Format

An RGB 3-layer HDR array with 200 rows and 200 columns, generated using the rayrender package.

dragondepth

Dragon Depthmap

Description

Dragon Depthmap

Usage

dragondepth

Format

An matrix with 200 rows and 200 columns, representing the depth into the dragon image scene. Generated using the rayrender package. Distances range from 847 to 1411.

generate_2d_disk

Generate 2D Disk

Description

Generates a 2D disk with a gradual falloff.

Disk generated using the following formula:

$$(-22.35 \cos(1.68 r^2) + 85.91 \sin(1.68 r^2)) \exp(-4.89 r^2) + (35.91 \cos(4.99 r^2) - 28.87 \sin(4.99 r^2)) \exp(-4.71 r^2) + (-13.21 \cos(8.24 r^2) - 1.57 \sin(8.24 r^2)) \exp(-4.05 r^2) + (0.50 \cos(11.90 r^2) + 1.81 \sin(11.90 r^2)) \exp(-2.92 r^2) + (0.13 \cos(16.11 r^2) - 0.01 \sin(16.11 r^2)) \exp(-1.51 r^2)$$

The origin of the coordinate system is the center of the matrix.

Usage

```
generate_2d_disk(dim = c(11, 11), radius = 1, rescale_unity = FALSE)
```

Arguments

dim	Default c(11, 11). The dimensions of the matrix.
radius	Default 1. Radius of the disk, compared to the dimensions. Should be less than one.
rescale_unity	Default FALSE. If TRUE, this will rescale the max value to one. Useful if wanting to plot the distribution with plot_image().

Examples

```
if(run_documentation()){
  image(generate_2d_disk(101), asp=1)
}
```

generate_2d_exponential

Generate 2D exponential Distribution

Description

Generates a 2D exponential distribution, with an optional argument to take the exponential to a user-defined power.

Usage

```
generate_2d_exponential(
  falloff = 1,
  dim = c(11, 11),
  width = 3,
  rescale_unity = FALSE
)
```

Arguments

falloff	Default 1. Falloff of the exponential.
dim	Default c(11, 11). The dimensions of the matrix.
width	Default 3 (-10 to 10). The range in which to compute the distribution.
rescale_unity	Default FALSE. If TRUE, this will rescale the max value to one. Useful if wanting to plot the distribution with plot_image().

Examples

```
if(run_documentation()){
  image(generate_2d_exponential(1,31,3), asp=1)
}
```

generate_2d_gaussian *Generate 2D Gaussian Distribution*

Description

Generates a 2D gaussian distribution, with an optional argument to take the gaussian to a user-defined power.

Usage

```
generate_2d_gaussian(  
  sd = 1,  
  power = 1,  
  dim = c(11, 11),  
  width = 3,  
  rescale_unity = FALSE  
)
```

Arguments

sd	Default 1. Standard deviation of the normal distribution
power	Default 1. Power to take the distribution. Higher values will result in a sharper peak.
dim	Default c(11, 11). The dimensions of the matrix.
width	Default 3 (-10 to 10). The range in which to compute the distribution.
rescale_unity	Default FALSE. If TRUE, this will rescale the max value to one. Useful if wanting to plot the distribution with plot_image().

Examples

```
if(run_documentation()){  
  image(generate_2d_gaussian(1,1,31), asp=1)  
}
```

get_string_dimensions *Get String Dimensions*

Description

Calculates font metrics for a specified font, font size, and style.

Usage

```
get_string_dimensions(string, font = "sans", size = 12, align = "center", ...)
```

Arguments

string	The string to be measured.
font	Default "sans".
size	A numeric value specifying the size of the font in points.
align	Default "left". The string alignment.
...	Other arguments to pass to 'systemfonts::shape_string()'

Details

The function renders specific characters ("d" for ascender, "g" for descender, "x" for neutral) using the specified font parameters. It calculates the bounding box of each character to determine the necessary adjustments for accurate text positioning.

Value

A data.frame listing the string dimensions.

Examples

```
# Get height of basic sans font
get_string_dimensions("This is a string", size=24)
```

interpolate_array	<i>Matrix/Array Interpolation</i>
-------------------	-----------------------------------

Description

Given a series of X and Y coordinates and an array/matrix, interpolates the Z coordinate using bilinear interpolation.

Usage

```
interpolate_array(image, x, y)
```

Arguments

image	Image filename, a matrix, or a 3-layer RGB array.
x	X indices (or fractional index) to interpolate.
y	Y indices (or fractional index) to interpolate.

Value

Either a vector of values (if image is a matrix) or a list of interpolated values from each layer.

Examples

```

#if(interactive()){
#Interpolate a matrix
interpolate_array(volcano,c(10,10.1,11),c(30,30.5,33))
#Interpolate a 3-layer array (returns list for each channel)
interpolate_array(dragon,c(10,10.1,11),c(30,30.5,33))
#end}

```

plot_image

*Plot Image***Description**

Displays the image in the current device.

Usage

```

plot_image(
  image,
  rotate = 0,
  draw_grid = FALSE,
  ignore_alpha = FALSE,
  asp = 1,
  new_page = TRUE,
  return_grob = FALSE,
  gp = grid::gpar()
)

```

Arguments

image	Image array or filename of an image to be plotted.
rotate	Default 0. Rotates the output. Possible values: 0, 90, 180, 270.
draw_grid	Default FALSE. If TRUE, this will draw a grid in the background to help disambiguate the actual image from the device (helpful if the image background is the same as the device's background).
ignore_alpha	Default FALSE. Whether to ignore the alpha channel when plotting.
asp	Default 1. Aspect ratio of the pixels in the plot. For example, an aspect ratio of 4/3 will slightly widen the image.
new_page	Default TRUE. Whether to call <code>grid::grid.newpage()</code> before plotting the image.
return_grob	Default FALSE. Whether to return the grob object.
gp	A <code>grid::gpar()</code> object to include for the grid viewport displaying the image.

Examples

```
#if(interactive()){
#Plot the dragon array
plot_image(dragon)
#Make pixels twice as wide as tall
plot_image(dragon, asp = 2)
#Plot non-square images
plot_image(dragon[1:100,,])
#Make pixels twice as tall as wide
plot_image(dragon[1:100,,], asp = 1/2)
#end}
```

plot_image_grid	<i>Plot Image Grid</i>
-----------------	------------------------

Description

Displays the image in the current device.

Usage

```
plot_image_grid(
  input_list,
  dim = c(1, 1),
  asp = 1,
  draw_grid = FALSE,
  gp = grid::gpar()
)
```

Arguments

input_list	List of array (or matrix) image inputs.
dim	Default c(1, 1). Width by height of output grid.
asp	Default 1. Aspect ratio of the pixels(s). For example, an aspect ratio of 4/3 will slightly widen the image. This can also be a vector the same length of input_list to specify an aspect ratio for each image in the grid.
draw_grid	Default FALSE. If TRUE, this will draw a grid in the background to help disambiguate the actual image from the device (helpful if the image background is the same as the device's background).
gp	A grid::gpar() object to include for the grid viewport displaying the image.

Examples

```

if(run_documentation()){
#Plot the dragon array
plot_image_grid(list(dragon, 1-dragon), dim = c(1,2))
}
if(run_documentation()){
plot_image_grid(list(dragon, 1-dragon), dim = c(2,1))
}
if(run_documentation()){
plot_image_grid(list(dragon, NULL, 1-dragon), dim = c(2,2), asp = c(2,1,1/2))
}
if(run_documentation()){
plot_image_grid(list(dragon, NULL, NULL, dragon), dim = c(2,2), asp = c(2,1,1,1/2))
}
if(run_documentation()){
#Plot alongside the depth matrix
dragon_depth_reoriented = render_reorient(dragondepth,
                                           transpose = TRUE,
                                           flipx = TRUE)/2000
plot_image_grid(list(dragondepth/2000, dragon, dragon, dragondepth/2000),
                 dim = c(2,2))
}

```

ray_read_image	<i>Read Image</i>
----------------	-------------------

Description

Takes an RGB array/filename and adds an image overlay.

Usage

```
ray_read_image(image, convert_to_array = TRUE, preview = FALSE, ...)
```

Arguments

image	Image filename or 3-layer RGB array.
convert_to_array	Default TRUE. Whether to convert 2D B&W images/matrices to RGBA arrays.
preview	Default FALSE. If TRUE, it will display the image in addition to returning it.
...	Arguments to pass to either <code>jpeg::readJPEG</code> , <code>png::readPNG</code> , or <code>tiff::readTIFF</code> .

Value

3-layer RGB array of the processed image.

Examples

```

if(run_documentation()){
#Write as a png
tmparr = tempfile(fileext=".png")
ray_read_image(dragon) |>
  ray_write_image(tmparr)
ray_read_image(tmparr) |>
  plot_image()
}
if(run_documentation()){
#Write as a JPEG (passing quality arguments via ...)
tmparr = tempfile(fileext=".jpg")
ray_read_image(dragon) |>
  ray_write_image(tmparr, quality = 0.2)
ray_read_image(tmparr) |>
  plot_image()
}
if(run_documentation()){
#Write as a tiff
tmparr = tempfile(fileext=".tiff")
ray_read_image(dragon) |>
  ray_write_image(tmparr)
ray_read_image(tmparr) |>
  plot_image()
}

```

ray_write_image	<i>Write Image</i>
-----------------	--------------------

Description

Takes an RGB array/filename and writes it to file.

Usage

```
ray_write_image(image, filename, clamp = TRUE, ...)
```

Arguments

image	Image filename or 3-layer RGB array.
filename	File to write to, with filetype determined by extension. Filetype can be PNG, JPEG, or TIFF.
clamp	Default TRUE. Whether to clamp the image to 0-1. If the file extension is PNG or JPEG, this is forced to TRUE.
...	Arguments to pass to either <code>jpeg::writeJPEG</code> , <code>png::writePNG</code> , or <code>tiff::writeTIFF</code> .

Value

3-layer RGB array of the processed image.

Examples

```
if(run_documentation()){
  #Write as a png
  tmparr = tempfile(fileext=".png")
  ray_read_image(dragon) |>
    ray_write_image(tmparr)
  ray_read_image(tmparr) |>
    plot_image()
}
if(run_documentation()){
  #Write as a JPEG (passing quality arguments via ...)
  tmparr = tempfile(fileext=".jpg")
  ray_read_image(dragon) |>
    ray_write_image(tmparr, quality = 0.2)
  ray_read_image(tmparr) |>
    plot_image()
}
if(run_documentation()){
  #Write as a tiff
  tmparr = tempfile(fileext=".tiff")
  ray_read_image(dragon) |>
    ray_write_image(tmparr)
  ray_read_image(tmparr) |>
    plot_image()
}
```

render_bokeh

Render Bokeh

Description

Takes an image and a depth map to render the image with depth of field (i.e. similar to "Portrait Mode" in an iPhone). User can specify a custom bokeh shape, or use one of the built-in bokeh types.

Usage

```
render_bokeh(
  image,
  depthmap,
  focus = 0.5,
  focallength = 100,
  fstop = 4,
  filename = NULL,
  preview = TRUE,
  preview_focus = FALSE,
  bokehshape = "circle",
  bokehintensity = 1,
  bokehlimit = 0.8,
```

```

    rotation = 0,
    aberration = 0,
    gamma_correction = TRUE,
    progress = interactive(),
    ...
)

```

Arguments

image	Image filename or 3-layer RGB array.
depthmap	Depth map filename or 1d array.
focus	Defaults 0.5. Depth in which to blur.
focallength	Default 100. Focal length of the virtual camera.
fstop	Default 4. F-stop of the virtual camera.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.
preview	Default TRUE. If FALSE, it will not display the image and just return the RGB array.
preview_focus	Default FALSE. If TRUE, a red line will be drawn across the image showing where the camera will be focused.
bokehshape	Default circle. Also built-in: hex. The shape of the bokeh. If the user passes in a 2D matrix, that matrix will control the shape of the bokeh.
bokehintensity	Default 1. Intensity of the bokeh when the pixel intensity is greater than bokehlimit.
bokehlimit	Default 0.8. Limit after which the bokeh intensity is increased by bokehintensity.
rotation	Default 0. Number of degrees to rotate the hexagonal bokeh shape.
aberration	Default 0. Adds chromatic aberration to the image. Maximum of 1.
gamma_correction	Default TRUE. Controls gamma correction when adding colors. Default exponent of 2.2.
progress	Default TRUE. Whether to display a progress bar.
...	Additional arguments to pass to plot_image() if preview = TRUE.

Value

3-layer RGB array of the processed image.

Examples

```

if(run_documentation()){
#Plot the dragon
plot_image(dragon)
}
if(run_documentation()){
#Plot the depth map
plot_image(dragondepth/1500)
}

```

```

}
if(run_documentation()){
#Preview the focal plane:
render_bokeh(dragon, dragondepth, focus=950, preview_focus = TRUE)
}
if(run_documentation()){
#Change the focal length:
render_bokeh(dragon, dragondepth, focus=950, focallength=300)
}
if(run_documentation()){
#Add chromatic aberration:
render_bokeh(dragon, dragondepth, focus=950, focallength=300, aberration = 0.5)
}
if(run_documentation()){
#Change the focal distance:
render_bokeh(dragon, dragondepth, focus=600, focallength=300)
render_bokeh(dragon, dragondepth, focus=1300, focallength=300)
}
if(run_documentation()){
#Change the bokeh shape to a hexagon:
render_bokeh(dragon, dragondepth, bokehshape = "hex",
              focallength=300, focus=600)
}
if(run_documentation()){
#Change the bokeh intensity:
render_bokeh(dragon, dragondepth,
              focallength=400, focus=900, bokehintensity = 1)
render_bokeh(dragon, dragondepth,
              focallength=400, focus=900, bokehintensity = 3)
}
if(run_documentation()){
#Rotate the hexagonal shape:
render_bokeh(dragon, dragondepth, bokehshape = "hex", rotation=15,
              focallength=300, focus=600)
}

```

render_boolean_distance

Render Boolean Distance

Description

Takes an matrix (or and returns the nearest distance to each TRUE.

Usage

```
render_boolean_distance(boolean, rescale = FALSE)
```

Arguments

boolean	Logical matrix (or matrix of 1s and 0s), where distance will be measured to the TRUE values.
rescale	Default FALSE. Rescales the calculated distance to a range of 0-1. Useful for visualizing the distance matrix.

Value

Matrix of distance values.

Examples

```
if(run_documentation()){
#Measure distance to
plot_image(render_boolean_distance(t(volcano) > 150))
plot_image(render_boolean_distance(t(volcano) < 150))
}
if(run_documentation()){
#If we want to rescale this to zero to one (to visualize like an image), set rescale=TRUE
plot_image(render_boolean_distance(t(volcano) > 150,rescale=TRUE))
}
```

render_bw

Render Black and White

Description

Transforms an image to black and white, preserving luminance.

Usage

```
render_bw(
  image,
  rgb_coef = c(0.2126, 0.7152, 0.0722),
  filename = NULL,
  preview = FALSE
)
```

Arguments

image	Image filename, 3-layer RGB array, or matrix.
rgb_coef	Default c(0.2126, 0.7152, 0.0722). Length-3 numeric vector listing coefficients to convert RGB to luminance.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.
preview	Default FALSE. Whether to plot the convolved image, or just to return the values.

Value

3-layer RGB resized array or matrix.

Examples

```
if(run_documentation()){
  #Plot the image with a title
  dragon |>
    render_title("Dragon", title_offset=c(10,10), title_bar_color="black",
                 title_size=20, title_color = "white") |>
    render_bw(preview = TRUE)
}
```

render_clamp

Clamp Image

Description

Clamps an image to a user-specified range

Usage

```
render_clamp(image, min_value = 0, max_value = 1, preview = FALSE, ...)
```

Arguments

image	Image filename or 3-layer RGB array.
min_value	Default 0. Minimum value to clamp the image to.
max_value	Default 1. Maximum value to clamp the image to.
preview	Default FALSE. If TRUE, it will display the image in addition to returning it.
...	Arguments to pass to either <code>jpeg::readJPEG</code> , <code>png::readPNG</code> , or <code>tiff::readTIFF</code> .

Value

3-layer RGB array of the processed image.

Examples

```
if(run_documentation()){
  #The range of the unchanged image
  range(dragon)
}
if(run_documentation()){
  #Clamp the maximum and minimum values to one and zero
  render_clamp(dragon) |>
    range()
}
```

render_convolution	<i>Render Convolution</i>
--------------------	---------------------------

Description

Takes an image and applies a convolution operation to it, using a user-supplied or built-in kernel. Edges are calculated by limiting the size of the kernel to only that overlapping the actual image (renormalizing the kernel for the edges).

Usage

```
render_convolution(
    image,
    kernel = "gaussian",
    kernel_dim = 11,
    kernel_extent = 3,
    absolute = TRUE,
    min_value = NULL,
    filename = NULL,
    preview = FALSE,
    gamma_correction = FALSE,
    progress = FALSE
)
```

Arguments

image	Image filename or 3-layer RGB array.
kernel	Default gaussian. By default, an 11x11 Gaussian kernel with a mean of 0 and a standard deviation of 1, running from -kernel_extent to kernel_extent. If numeric, this will be the standard deviation of the normal distribution. If a matrix, it will be used directly as the convolution kernel (but resized always to be an odd number of columns and rows).
kernel_dim	Default 11. The dimension of the gaussian kernel. Ignored if user specifies their own kernel.
kernel_extent	Default 3. Extent over which to calculate the kernel.
absolute	Default TRUE. Whether to take the absolute value of the convolution.
min_value	Default NULL. If numeric, specifies the minimum value (for any color channel) for a pixel to have the convolution performed.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.
preview	Default TRUE. Whether to plot the convolved image, or just to return the values.
gamma_correction	Default TRUE. Controls gamma correction when adding colors. Default exponent of 2.2.
progress	Default TRUE. Whether to display a progress bar.

Value

3-layer RGB array of the processed image.

Examples

```

if(run_documentation()){
#Perform a convolution with the default gaussian kernel
plot_image(dragon)
}
if(run_documentation()){
#Perform a convolution with the default gaussian kernel
render_convolution(dragon, preview = TRUE)
}
if(run_documentation()){
#Increase the width of the kernel
render_convolution(dragon, kernel = 2, kernel_dim=21,kernel_extent=6, preview = TRUE)
}
if(run_documentation()){
#Perform edge detection using a edge detection kernel
edge = matrix(c(-1,-1,-1,-1,8,-1,-1,-1,-1),3,3)
render_convolution(render_bw(dragon), kernel = edge, preview = TRUE, absolute=FALSE)
}
if(run_documentation()){
#Perform edge detection with Sobel matrices
sobel1 = matrix(c(1,2,1,0,0,0,-1,-2,-1),3,3)
sobel2 = matrix(c(1,2,1,0,0,0,-1,-2,-1),3,3,byrow=TRUE)
sob1 = render_convolution(render_bw(dragon), kernel = sobel1)
sob2 = render_convolution(render_bw(dragon), kernel = sobel2)
sob_all = sob1 + sob2
plot_image(sob1)
plot_image(sob2)
plot_image(sob_all)
}

if(run_documentation()){
#Only perform the convolution on bright pixels (bloom)
render_convolution(dragon, kernel = 5, kernel_dim=24, kernel_extent=24,
                    min_value=1, preview = TRUE)
}
if(run_documentation()){
#Use a built-in kernel:
render_convolution(dragon, kernel = generate_2d_exponential(falloff=2, dim=31, width=21),
                    preview = TRUE)
}
if(run_documentation()){
#We can also apply this function to matrices:
volcano |> image()
volcano |>
  render_convolution(kernel=generate_2d_gaussian(sd=1,dim=31)) |>
  image()
}
if(run_documentation()){

```

```
#Use a custom kernel (in this case, an X shape):
custom = diag(10) + (diag(10)[,10:1])
plot_image(custom)
render_convolution(dragon, kernel = custom, preview = TRUE)
}
```

render_convolution_fft

Render Convolution FFT

Description

Takes an image and applies a convolution operation to it, using a user-supplied or built-in kernel. This function uses a fast-fourier transform and does the convolution in the frequency domain, so it should be faster for much larger kernels.

Usage

```
render_convolution_fft(
  image,
  kernel = "gaussian",
  kernel_dim = c(11, 11),
  kernel_extent = 3,
  absolute = TRUE,
  pad = 50,
  filename = NULL,
  preview = FALSE,
  gamma_correction = FALSE
)
```

Arguments

image	Image filename or 3-layer RGB array.
kernel	Default gaussian. By default, an 11x11 Gaussian kernel with a mean of 0 and a standard deviation of 1, running from -kernel_extent to kernel_extent. If numeric, this will be the standard deviation of the normal distribution. If a matrix, it will be used directly as the convolution kernel (but resized always to be an odd number of columns and rows).
kernel_dim	Default c(11, 11). The dimension of the gaussian kernel. Ignored if user specifies their own kernel.
kernel_extent	Default 3. Extent over which to calculate the kernel.
absolute	Default TRUE. Whether to take the absolute value of the convolution.
pad	Default 50. Amount to pad the image to remove edge effects.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.

preview Default FALSE. Whether to plot the convolved image, or just to return the values.

gamma_correction Default FALSE. Controls gamma correction when adding colors. Default exponent of 2.2.

Value

3-layer RGB array of the processed image.

Examples

```
if(run_documentation()){
#Perform a convolution with the default gaussian kernel
plot_image(dragon)
}
if(run_documentation()){
#Perform a convolution with the default gaussian kernel
render_convolution_fft(dragon, kernel=0.1,preview = TRUE)
}
if(run_documentation()){
#Increase the width of the kernel
render_convolution_fft(dragon, kernel = 2, kernel_dim=21,kernel_extent=6, preview = TRUE)
}
if(run_documentation()){
#Use a built-in kernel:
render_convolution_fft(dragon, kernel = generate_2d_exponential(falloff=2, dim=31, width=21),
                      preview = TRUE)
}
if(run_documentation()){
#Perform edge detection
edge = matrix(c(-1,-1,-1,-1,8,-1,-1,-1,-1),3,3)
render_convolution_fft(render_bw(dragon), kernel = edge, preview = TRUE)
}
if(run_documentation()){
#Perform edge detection with Sobel matrices
sobel1 = matrix(c(1,2,1,0,0,0,-1,-2,-1),3,3)
sobel2 = matrix(c(1,2,1,0,0,0,-1,-2,-1),3,3,byrow=TRUE)
sob1 = render_convolution_fft(render_bw(dragon), kernel = sobel1)
sob2 = render_convolution_fft(render_bw(dragon), kernel = sobel2)
sob_all = sob1 + sob2
plot_image(sob1)
plot_image(sob2)
plot_image(sob_all)
}
if(run_documentation()){
#We can also apply this function to matrices:
volcano |> image()
volcano |>
  render_convolution_fft(kernel=generate_2d_gaussian(sd=1,dim=31)) |>
  image()
}
if(run_documentation()){
```

```
# Because this function uses the fast-fourier transform, large kernels will be much faster
# than the same size kernels in `render_convolution()`
render_convolution_fft(dragon, kernel_dim = c(200,200) , preview = TRUE)
}
if(run_documentation()){
  #Use a custom kernel (in this case, an X shape):
  custom = diag(10) + (diag(10)[,10:1])
  #Normalize
  custom = custom / 20
  plot_image(custom*20)
  render_convolution_fft(dragon, kernel = custom, preview = TRUE)
}
```

render_image_overlay *Add Overlay*

Description

Takes an RGB array/filename and adds an image overlay.

Usage

```
render_image_overlay(
  image,
  image_overlay = NULL,
  rescale_original = FALSE,
  alpha = NULL,
  filename = NULL,
  preview = FALSE
)
```

Arguments

image	Image filename or 3-layer RGB array.
image_overlay	Default NULL. Either a string indicating the location of a png image to overlay over the image (transparency included), or a 4-layer RGBA array. This image will be resized to the dimension of the image if it does not match exactly.
rescale_original	Default FALSE. If TRUE, function will resize the original image to match the overlay.
alpha	Default NULL, using overlay's alpha channel. Otherwise, this sets the alpha transparency by multiplying the existing alpha channel by this value (between 0 and 1).
filename	Default NULL. File to save the image to. If NULL and preview = FALSE, returns an RGB array.
preview	Default FALSE. If TRUE, it will display the image in addition to returning it.

Value

3-layer RGB array of the processed image.

Examples

```

if(run_documentation()){
  #Plot the dragon
  plot_image(dragon)
}
if(run_documentation()){
  #Add an overlay of a red semi-transparent circle:
  circlemat = generate_2d_disk(min(dim(dragon)[1:2]))
  circlemat = circlemat/max(circlemat)

  #Create RGBA image, with a transparency of 0.5
  rgba_array = array(1, dim=c(nrow(circlemat),ncol(circlemat),4))
  rgba_array[,1] = circlemat
  rgba_array[,2] = 0
  rgba_array[,3] = 0
  dragon_clipped = dragon
  dragon_clipped[dragon_clipped > 1] = 1
  render_image_overlay(dragon_clipped, image_overlay = rgba_array,
                      alpha=0.5, preview = TRUE)
}

```

render_reorient	<i>Reorient Image</i>
-----------------	-----------------------

Description

Reorients an image or matrix. Transformations are applied in this order: x, y, and transpose.

Usage

```

render_reorient(
  image,
  flipx = FALSE,
  flipy = FALSE,
  transpose = FALSE,
  filename = NULL,
  preview = FALSE
)

```

Arguments

image	Image filename, 3-layer RGB array, or matrix.
flipx	Default FALSE. Flip horizontally
flipy	Default FALSE. Flip vertically.

transpose	Default FALSE. Transpose image.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.
preview	Default FALSE. Whether to plot the convolved image, or just to return the values.

Value

3-layer RGB reoriented array or matrix.

Examples

```

if(run_documentation()){
#Original orientation
plot_image(dragon)
}
if(run_documentation()){
#Flip the dragon image horizontally
dragon |>
  render_reorient(flipx = TRUE) |>
  plot_image()
}
if(run_documentation()){
#Flip the dragon image vertically
dragon |>
  render_reorient(flipy = TRUE) |>
  plot_image()
}
if(run_documentation()){
#Transpose the dragon image
dragon |>
  render_reorient(transpose = TRUE) |>
  plot_image()
}

```

render_resized

Resize Image

Description

Resizes an image or a matrix, using bilinear interpolation.

Usage

```

render_resized(
  image,
  mag = 1,
  dims = NULL,
  filename = NULL,
  preview = FALSE,

```



```

    method = "tri"
)

```

Arguments

image	Image filename, 3-layer RGB array, or matrix.
mag	Default 1. Amount to magnify the image, preserving aspect ratio. Overridden if dim is not NULL.
dims	Default NULL. Exact resized dimensions.
filename	Default NULL. The filename of the image to be saved. If this is not given, the image will be plotted instead.
preview	Default FALSE. Whether to plot the convolved image, or just to return the values.
method	Default trilinear. Filters to up/downsample the image. Options: bilinear, box, trilinear, catmull, mitchell.

Value

3-layer RGB resized array or matrix.

Examples

```

if(run_documentation()){
#Plot the image with a title
dragon |>
  render_title("Dragon", title_offset=c(10,10), title_bar_color="black",
              title_size=20, title_color = "white") |>
  plot_image()
}
if(run_documentation()){
#Half of the resolution
render_resized(dragon, mag = 1/2) |>
  render_title("Dragon (half res)", title_offset=c(5,5), title_bar_color="black",
              title_size=10, title_color = "white") |>
  plot_image()
}
if(run_documentation()){
#Double the resolution
render_resized(dragon, mag = 2) |>
  render_title("Dragon (2x res)", title_offset=c(20,20), title_bar_color="black",
              title_size=40, title_color = "white") |>
  plot_image()
}
if(run_documentation()){
#Specify the exact resulting dimensions
render_resized(dragon, dim = c(320,160)) |>
  render_title("Dragon (custom size)", title_offset=c(10,10), title_bar_color="black",
              title_size=20, title_color = "white") |>
  plot_image()
}

```

render_text_image	<i>Generate Text Image</i>
-------------------	----------------------------

Description

Generates an image which tightly fits text.

Usage

```
render_text_image(
  text,
  lineheight = 1,
  color = "black",
  size = 12,
  font = "sans",
  just = "left",
  background_color = "white",
  background_alpha = 1,
  use_ragg = TRUE,
  width = NA,
  height = NA,
  filename = NULL,
  check_text_width = TRUE,
  check_text_height = TRUE,
  preview = FALSE
)
```

Arguments

text	Text to turn into an image.
lineheight	Default 1. Multiplier for the lineheight.
color	Default "black". String specifying the color of the text.
size	Default 12. Numeric value specifying the font size of the text.
font	Default "sans". String specifying the font family for the text. Common options include "sans", "mono", "serif", "Times", "Helvetica", etc.
just	Default "left". Horizontal alignment of the text: "left", "center", or "right".
background_color	Default "white". Color of the background.
background_alpha	Default 1. Transparency of the background. A value between 0 (fully transparent) and 1 (fully opaque).
use_ragg	Default TRUE. Whether to use the ragg package as the graphics device. Required for emojis.
width	Default NA. User-defined textbox width.

height	Default NA. User-defined textbox width.
filename	Default NULL. String specifying the file path to save the resulting image. If NULL and preview = FALSE, the function returns the processed RGB array.
check_text_width	Default TRUE. Whether to manually adjust the bounding box of the resulting image to ensure the string bbox is wide enough for the text. Not all systems provide accurate font sizes: this ensures the string is not cut off at the edges, at the cost of needing to repeatedly render the image internally until a suitable image is found.
check_text_height	Default FALSE. Whether to manually adjust the bounding box of the resulting image to ensure the string bbox is tall enough for the text. This will ensure a tight vertical bounding box on the text.
preview	Default FALSE. Boolean indicating whether to display the image after processing. If TRUE, the image is displayed but not saved or returned.

Value

A 3-layer RGB array of the processed image if filename = NULL and preview = FALSE. Otherwise, writes the image to the specified file or displays it if preview = TRUE.

Examples

```

if (run_documentation()) {
  #Generate an image of some text
  render_text_image("Some text", preview = TRUE)
}
if (run_documentation()) {
  #Change the font size
  render_text_image("Some text", size = 100, preview = TRUE)
}
if (run_documentation()) {
  #Change the font color
  render_text_image("Some text", size = 100, color="red",preview = TRUE)
}
if (run_documentation()) {
  #Change the background color and transparency
  render_text_image("Some text", size = 50, color="purple",
                    background_color="purple", background_alpha = 0.5,
                    preview = TRUE)
}
if (run_documentation()) {
  # Plot an emoji with the agg device.
  render_text_image("\U0001F600\U0001F680", size = 50, color = "purple", use_ragg = TRUE,
                    background_alpha = 0,
                    preview = TRUE)
}

if (run_documentation()) {
  # Plot an emoji with the agg device and adjust the height and width (which

```

```

# is on by default) to be a tight fit.
render_text_image("\U0001F600\U0001F680", size = 50, color = "purple", use_ragg = TRUE,
                  background_alpha = 0, check_text_width = TRUE,
                  check_text_height = TRUE,
                  preview = TRUE)
}

```

render_title	<i>Render a Title on an Image</i>
--------------	-----------------------------------

Description

Adds a title with optional styling and a title bar to an image. The image can be previewed or saved to a file. Supports both the grid-based method and (deprecated) magick package for rendering the title.

Usage

```

render_title(
  image,
  title_text = "",
  title_size = 30,
  title_offset = rep(title_size/2, 2),
  title_lineheight = 1,
  title_color = "black",
  title_font = "Arial",
  title_style = "plain",
  title_bar_color = NA,
  title_bar_alpha = 0.5,
  title_bar_width = NULL,
  title_position = NA,
  title_just = "left",
  use_magick = FALSE,
  filename = NULL,
  preview = FALSE
)

```

Arguments

image	Image filename or 3-layer RGB array. Specifies the image to process.
title_text	Default "". Text string to be added as the title to the image.
title_size	Default 30. Numeric value specifying the font size of the title text.
title_offset	Default c(15, 15). Numeric vector specifying the horizontal and vertical offset of the title text, relative to its anchor position.
title_lineheight	Default 1. Multiplier for the lineheight.

title_color	Default "black". String specifying the color of the title text.
title_font	Default "Arial". String specifying the font family for the title text. Common options include "sans", "mono", "serif", "Times", "Helvetica", etc.
title_style	Default "plain". String specifying the font style, such as "plain", "italic", or "bold".
title_bar_color	Default NULL. Color of the optional title bar. If NULL, no bar is added.
title_bar_alpha	Default 0.5. Transparency level of the title bar. A value between 0 (fully transparent) and 1 (fully opaque).
title_bar_width	Default NULL. Numeric value for the height of the title bar in pixels. If NULL, it is automatically calculated based on the text size and line breaks.
title_position	Default "northwest". String specifying the position of the title text. Only used when use_magick = TRUE. Common options include "northwest", "center", "south", etc.
title_just	Default "left". Horizontal alignment of the title text: "left", "center", or "right".
use_magick	Default FALSE. Boolean indicating whether to use the magick package for rendering titles. This option will be deprecated in future versions.
filename	Default NULL. String specifying the file path to save the resulting image. If NULL and preview = FALSE, the function returns the processed RGB array.
preview	Default FALSE. Boolean indicating whether to display the image after processing. If TRUE, the image is displayed but not saved or returned.

Value

A 3-layer RGB array of the processed image if filename = NULL and preview = FALSE. Otherwise, writes the image to the specified file or displays it if preview = TRUE.

Note

The use_magick parameter and all functionality tied to the magick package are planned for deprecation. It is recommended to use the grid-based method for future compatibility.

Examples

```
if(run_documentation()){
#Plot the dragon
render_title(dragon, preview = TRUE, title_text = "Dragon", title_size=20)
}
if(run_documentation()){
#That's hard to see--let's add a title bar:
render_title(dragon, preview = TRUE, title_text = "Dragon", title_size=20,
             title_bar_color="white")
}
if(run_documentation()){
```

```

#Change the width of the bar:
render_title(dragon, preview = TRUE, title_text = "Dragon", title_size=20,
             title_bar_color="white", title_offset = c(8,8))
}
if(run_documentation()){
#The width of the bar will also automatically adjust for newlines:
render_title(dragon, preview = TRUE, title_text = "Dragon\n(Blue)", title_size=20,
             title_bar_color="white")
}
if(run_documentation()){
#Change the color and title color:
render_title(dragon, preview = TRUE, title_text = "Dragon", title_size=20,
             title_bar_color="red", title_color = "white")
}
if(run_documentation()){
#Change the transparency:
render_title(dragon, preview = TRUE, title_text = "Dragon",
             title_size=20, title_bar_alpha = 0.8,
             title_bar_color="red", title_color = "white")
}
if(run_documentation()){
#Read directly from a file
temp_image = tempfile(fileext = ".png")
ray_write_image(dragon, temp_image)
render_title(temp_image, preview = TRUE, title_text = "Dragon",
             title_size=20, title_bar_alpha = 0.8,
             title_bar_color="red", title_color = "white")
}
}

```

render_vignette

Add Vignette Effect

Description

Takes an RGB array/filename and adds a camera vignette effect.

Usage

```

render_vignette(
  image,
  vignette = 0.5,
  color = "#000000",
  radius = 1.3,
  filename = NULL,
  preview = FALSE
)

```

Arguments

image	Image filename or 3-layer RGB array.
vignette	Default 0.5. A camera vignetting effect will be added to the image. 1 is the darkest vignetting, while 0 is no vignetting. If vignette is a length-2 vector, the second entry will control the blurriness of the vignette effect (1 is the default, e.g. 2 would double the blurriness but would take much longer to compute).
color	Default "#000000" (black). Color of the vignette.
radius	Default 1.3. Multiplier for the size of the vignette. If 1, the vignette touches the edge of the image.
filename	Default NULL. Filename which to save the image. If NULL and preview = FALSE, returns an RGB array.
preview	Default FALSE. If TRUE, it will display the image in addition to returning it.

Value

3-layer RGB array of the processed image.

Examples

```

if(run_documentation()){
  #Plot the dragon
  plot_image(dragon)
}
if(run_documentation()){
  #Add a vignette effect:
  render_vignette(dragon, preview = TRUE, vignette = 0.5)
}
if(run_documentation()){
  #Darken the vignette effect:
  render_vignette(dragon, preview = TRUE, vignette = 1)
}
if(run_documentation()){
  #Change the radius:
  render_vignette(dragon, preview = TRUE, vignette = 1, radius=1.5)
  render_vignette(dragon, preview = TRUE, vignette = 1, radius=0.5)
}
if(run_documentation()){
  #Change the color:
  render_vignette(dragon, preview = TRUE, vignette = 1, color="white")
}
if(run_documentation()){
  #Increase the width of the blur by 50%:
  render_vignette(dragon, preview = TRUE, vignette = c(1,1.5))
}

```

run_documentation	<i>Run Documentation</i>
-------------------	--------------------------

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()
```


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