# Package 'RcppColors'

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**Title** Color Mappings and 'C++' Header Files for Color Conversion

Type Package

Version 0.6.0
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<b>Description</b> Provides 'C++' header files to deal with color conversion from some color spaces to hexadecimal with 'Rcpp', and exports some color mapping functions for usage in R. Also exports functions to convert colors from the 'HSLuv' color space for usage in R. 'HSLuv' is a human-friendly alternative to HSL.
License GPL-3
<pre>URL https://github.com/stla/RcppColors</pre>
<pre>BugReports https://github.com/stla/RcppColors/issues</pre>
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RcppColors-package C++ header files for conversion from some color spaces to hexadecimal.

#### **Description**

This package is mainly intended to be used with 'Rcpp', but it also provides some R functions for color conversion and color mappings.

#### **Details**

See README for a description of the available 'C++' functions and how to use the package.

#### Author(s)

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colorMap1

Color mappings functions

#### **Description**

Functions mapping each complex number to a color.

#### Usage

```
colorMap1(
  Ζ,
 bkgcolor = "#15191e",
 nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap2(
  Ζ,
 bkgcolor = "#15191e",
 nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap3(
 Ζ,
```

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```
bkgcolor = "#15191e",
  nancolor = "#000000",
 s = 80,
 n = 5,
 nthreads = 1L
colorMap4(
  Ζ,
 bkgcolor = "#15191e",
  nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap5(
  Ζ,
  bkgcolor = "#15191e",
  nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap6(
  Ζ,
  bkgcolor = "#15191e",
 nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap7(
  bkgcolor = "#15191e",
  nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap8(
 bkgcolor = "#15191e",
  nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap9(
```

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```
bkgcolor = "#15191e",
  nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
  nthreads = 1L
)
colorMap10(
  Ζ,
 bkgcolor = "#15191e",
  nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap11(
  Ζ,
  bkgcolor = "#15191e",
  nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap12(
  Ζ,
  bkgcolor = "#15191e",
 nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap13(
  bkgcolor = "#15191e",
  nancolor = "#000000",
  reverse = c(FALSE, FALSE, FALSE),
 nthreads = 1L
)
colorMap14(
 bkgcolor = "#15191e",
  nancolor = "#000000",
 reverse = c(FALSE, FALSE, FALSE),
  nthreads = 1L
)
```

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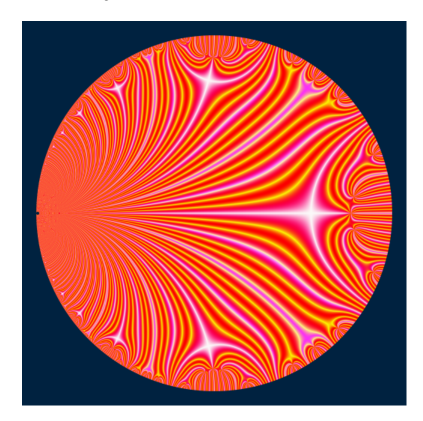
### Arguments

Z	complex number, vector or matrix
bkgcolor	background color; it is applied for the NA values of Z
nancolor	color for infinite and NaN values
reverse	logical vector of length three; for each component of the color space (e.g. R, G, B or H, S, L), whether to reverse it (e.g. R $\rightarrow$ 255-R)
nthreads	number of threads used for parallel computation
S	saturation, a number between 0 and 100
n	number of rays drawn in a cycle; it should be a positive integer but any non-zero

numeric value is accepted

#### Value

A string or a character vector or a character matrix, having the same size as Z. Each entry is a color given by a hexadecimal string.



#### **Examples**

library(RcppColors)

iota <- function(z){</pre>

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```
(z + 1i) / (1i*z + 1)
}
f <- function(z){</pre>
  q <- exp(2i * pi * z)
  r < -q - 4*q^2 + 2*q^3 + 8*q^4 - 5*q^5 - 8*q^6 + 6*q^7 - 23*q^9
g <- function(z){</pre>
  ifelse(
    Mod(z) >= 1,
    NA_complex_,
    f(iota(Conj(z)))
  )
}
x \leftarrow y \leftarrow seq(-1, 1, len = 1500)
W \leftarrow \text{outer}(y, x, \text{function}(x, y) \text{ complex}(\text{real} = x, \text{imaginary} = y))
Z \leftarrow g(W)
image <- colorMap1(Z)</pre>
opar <- par(mar = c(0,0,0,0), bg = "#15191E")
plot(
  c(-100, 100), c(-100, 100), type = "n",
  xlab = "", ylab = "", axes = FALSE, asp = 1
rasterImage(image, -100, -100, 100, 100)
par(opar)
```

hsi

HSI color specification

#### **Description**

Converts a color given in HSI coordinates to a hexadecimal string.

#### Usage

```
hsi(h = 360, s = 100, i = 100, alpha = NULL)
```

#### **Arguments**

h	the hue, a number between 0 and 360
S	the saturation, a number between 0 and 100
i	the intensity, a number between 0 and 100
alpha	opacity, a number between 0 and 1, or NULL

#### Value

The hsi function returns a hexadecimal string representing the corresponding color.

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#### **Examples**

```
saturation <- 100
f <- Vectorize(</pre>
  function(x, y){
    z <- complex(real = x, imaginary = y)</pre>
    modulus <- Mod(z)
    if(modulus > 1){
      return("#ffffff")
    radians <- Arg(z)</pre>
    if(radians < 0){
      radians <- radians + 2*pi
    degrees <- 360 * radians / 2 / pi
    hsi(h = degrees, s = saturation, i = 100*modulus)
  }
)
x <- y <- seq(-1, 1, length.out = 200L)
image <- outer(x, y, f)</pre>
opar <- par(mar = c(0, 0, 0, 0))
plot(NULL, xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)
rasterImage(image, -1, -1, 1, 1)
par(opar)
```

hsl

HSL color specification

#### Description

Converts a color given in HSL coordinates to a hexadecimal string.

#### Usage

```
hsl(h = 360, s = 100, l = 100, alpha = NULL)
```

#### **Arguments**

h	the hue, a number between 0 and 360
S	the saturation, a number between 0 and 100
1	the lightness, a number between 0 and 100
alpha	opacity, a number between 0 and 1, or NULL

#### Value

The hsl function returns a hexadecimal string representing the corresponding color.

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#### **Examples**

```
saturation <- 100
f <- Vectorize(</pre>
  function(x, y){
    z <- complex(real = x, imaginary = y)</pre>
    modulus <- Mod(z)
    if(modulus > 1){
      return("#ffffff")
    }
    radians <- Arg(z)</pre>
    if(radians < 0){
      radians <- radians + 2*pi
    degrees <- 360 * radians / 2 / pi
    hsl(h = degrees, s = saturation, l = 100*modulus)
  }
)
x <- y <- seq(-1, 1, length.out = 200L)
image <- outer(x, y, f)</pre>
opar <- par(mar = c(0, 0, 0, 0))
plot(NULL, xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)
rasterImage(image, -1, -1, 1, 1)
par(opar)
```

hsluv

HSLuv color specification

#### **Description**

Converts a color given in HSLuv coordinates to a hexadecimal string or a RGB color specification.

#### Usage

```
hsluv(h = 360, s = 100, l = 100, alpha = NULL)
hsluv2rgb(h = 360, s = 100, l = 100)
```

#### **Arguments**

h	the hue, a number between 0 and 360
S	the saturation, a number between 0 and 100 $$
1	the lightness, a number between 0 and 100 $$
alpha	opacity, a number between 0 and 1, or NULL

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#### Value

The hsluv function returns a hexadecimal string representing a color, and the hsluv2rgb returns the RGB coordinates of this color, a named vector of three integers between 0 and 255.

#### **Examples**

```
saturation <- 100
f <- Vectorize(
  function(x, y){
    z <- complex(real = x, imaginary = y)</pre>
    modulus <- Mod(z)
    if(modulus > 1){
      return("#ffffff")
    radians <- Arg(z)</pre>
    if(radians < 0){
      radians <- radians + 2*pi
    degrees <- 360 * radians / 2 / pi
    hsluv(h = degrees, s = saturation, l = 100*modulus)
  }
)
x <- y <- seq(-1, 1, length.out = 200L)
image <- outer(x, y, f)</pre>
opar <- par(mar = c(0, 0, 0, 0))
plot(NULL, xlim = c(-1, 1), ylim = c(-1, 1), asp = 1)
rasterImage(image, -1, -1, 1, 1)
par(opar)
```

permuteRGB

RGB permutation

#### **Description**

Permutes the R-G-B components of a color.

#### Usage

```
permuteRGB(hexcolor, permutation = "gbr")
```

#### **Arguments**

```
hexcolor vector or matrix or array of hexadecimal colors permutation a character string with three letters "r", "g" and "b"
```

#### Value

The colors after applying the permutation.

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#### **Examples**

```
library(RcppColors)
x \leftarrow y \leftarrow seq(-1.7, 1.7, length.out = 512L)
zarray <- outer(y, x, function(x, y) {</pre>
 z \leftarrow x + 1i*y
  (1 + 1i) * log(sin((z^3 - 1)))
})
# image
img1 <- colorMap1(zarray)</pre>
\# r -> b, g -> r, b -> g
img2 <- permuteRGB(img1, "brg")</pre>
# plot
opar <- par(mar = c(0,0,0,0), mfrow = c(1, 2), bg = "#002240")
plot(
 c(0, 1), c(0, 1), type = "n", asp = 1,
  xlab = NA, ylab = NA, axes = FALSE
)
rasterImage(img1, 0, 0, 1, 1, interpolate = TRUE)
plot(
  c(0, 1), c(0, 1), type = "n", asp = 1,
  xlab = NA, ylab = NA, axes = FALSE
rasterImage(img2, 0, 0, 1, 1, interpolate = TRUE)
par(opar)
```

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