Package 'gifski'

October 13, 2024

Type Package	
Title Highest Quality GIF Encoder	
Version 1.32.0-1	
Description Multi-threaded GIF encoder written in Rust: https://gif.ski/ . Converts images to GIF animations using pngquant's efficient cross-frame palettes and temporal dithering with thousands of colors per frame.	
License MIT + file LICENSE	
<pre>URL https://r-rust.r-universe.dev/gifski</pre>	
<pre>BugReports https://github.com/r-rust/gifski/issues</pre>	
SystemRequirements Cargo (Rust's package manager), rustc	
Encoding UTF-8	
RoxygenNote 7.1.1	
Suggests ggplot2, gapminder	
Language en-US	
NeedsCompilation yes	
Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289), Kornel Lesiński [aut] (Gifski Rust library), Authors of the dependency Rust crates [aut] (see AUTHORS file)	
Maintainer Jeroen Ooms < jeroenooms@gmail.com>	
Repository CRAN	
Date/Publication 2024-10-13 19:50:02 UTC	
Contents	
gifski	2
Index	4

2 gifski

gifski *Gifski*

Description

Gifski converts image frames to high quality GIF animations. Either provide input png files, or automatically render animated graphics from the R graphics device.

Usage

```
gifski(
  png_files,
  gif_file = "animation.gif",
 width = 800,
  height = 600,
  delay = 1,
  loop = TRUE,
  progress = TRUE
)
save_gif(
  expr,
  gif_file = "animation.gif",
  width = 800,
 height = 600,
  delay = 1,
 loop = TRUE,
  progress = TRUE,
)
```

Arguments

```
vector of png files
png_files
gif_file
                  output gif file
                   gif width in pixels
width
height
                   gif height in pixel
delay
                  time to show each image in seconds
loop
                  if the gif should be repeated. Set to FALSE to only play once, or a number to
                  indicate how many times to repeat after the first.
                   print some verbose status output
progress
                  an R expression that creates graphics
expr
                  other graphical parameters passed to png
```

gifski 3

Examples

```
# Manually convert png files to gif
png_path <- file.path(tempdir(), "frame%03d.png")</pre>
png(png_path)
par(ask = FALSE)
for(i in 1:10)
  plot(rnorm(i * 10), main = i)
dev.off()
png_files <- sprintf(png_path, 1:10)</pre>
gif_file <- tempfile(fileext = ".gif")</pre>
gifski(png_files, gif_file)
unlink(png_files)
utils::browseURL(gif_file)
# Example borrowed from gganimate
library(gapminder)
library(ggplot2)
makeplot <- function(){</pre>
  datalist <- split(gapminder, gapminder$year)</pre>
  lapply(datalist, function(data){
    p <- ggplot(data, aes(gdpPercap, lifeExp, size = pop, color = continent)) +</pre>
    scale_size("population", limits = range(gapminder$pop)) + geom_point() + ylim(20, 90) +
    scale_x_log10(limits = range(gapminder$gdpPercap)) + ggtitle(data$year) + theme_classic()
    print(p)
 })
}
# High Definition images:
gif_file <- file.path(tempdir(), 'gapminder.gif')</pre>
save_gif(makeplot(), gif_file, 1280, 720, res = 144)
utils::browseURL(gif_file)
```

Index

```
gifski, 2
png, 2
save_gif(gifski), 2
```