# Package 'screenshot'

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bitmap2png

Converts a bitmap image to PNG using

# Description

Converts a bitmap image to PNG using

# Usage

bitmap2png(path)

# Arguments

path

Path to the bitmap image.

# Value

The result of the system call.

```
## Not run:
bitmap2png("path/to/image.bmp")
## End(Not run)
```

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clipboard2bitmap

Save clipboard image to temporary BMP file

#### **Description**

This function works only on windows. This function saves the image currently in the clipboard to a temporary BMP file.

# Usage

```
clipboard2bitmap()
```

#### Value

Path to the temporary BMP file.

# **Examples**

```
## Not run:
clipboard2bitmap()
## End(Not run)
```

clipboard\_sample

Sample data of clipboard bitmap array

# Description

Sample data of clipboard bitmap array

# Usage

```
clipboard_sample
```

#### **Format**

raw data of bitmap array with 246292 length

```
data(clipboard_sample)
```

count\_val\_freq

compare\_table

Compare values within tow arrays or matrices. Helper function for locate\_ndl\_in\_hay().

# Description

Compare values within tow arrays or matrices. Helper function for locate\_ndl\_in\_hay().

#### Usage

```
compare_table(ndl_mt, hay_mt)
```

#### Arguments

```
ndl_mt, hay_mt A matrix.
```

#### Value

A tibble.

#### **Examples**

```
val <- seq(from = 0, to = 1, by = 0.1)
mt_1 <- matrix(sample(val, 20, replace = TRUE))
mt_2 <- matrix(sample(val, 100, replace = TRUE))
compare_table(mt_1, mt_2)</pre>
```

count\_val\_freq

Helper function for compare\_table().

# Description

Helper function for compare\_table().

#### Usage

```
count_val_freq(mt, colname)
```

#### **Arguments**

mt A numeric matrix or array.

colname A string of name for count.

#### Value

A dataframe.

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#### **Examples**

```
mt <- sample(1:10, 30, replace = TRUE)
count_val_freq(mt, "freq")
```

create\_header

Create a BMP header

# Description

Create a BMP header

# Usage

```
create_header(clipboard)
```

#### Arguments

clipboard

A raw vector of the clipboard contents.

#### Value

A raw vector of the BMP header.

#### **Examples**

```
data(clipboard_sample)
create_header(clipboard_sample)
```

display\_corner

Get display corner of screen

#### **Description**

This function returns the coordinates of the specified corner of the display. This function works only on windows.

#### Usage

```
display_corner(corner = "bottom_left", width = 600, height = 600)
```

#### Arguments

corner

A string to specify a corner of the display. "top\_left", "top\_right", "bottom\_left",

or "bottom\_right".

width, height A integer to specify width or height of the corner.

#### Value

A numeric vector of length 4 representing the coordinates of the specified corner.

# **Examples**

```
## Not run:
display_corner("top_left", 800, 800)
## End(Not run)
```

display\_size

*Get the size of the display.* 

# Description

This function works only on windows.

#### Usage

```
display_size()
```

#### Value

A list with two elements, width and height, which are the width and height of the display.

#### **Examples**

```
## Not run:
display_size()
## End(Not run)
```

get\_clipboard\_image

Retrieves the image from the clipboard

# Description

This function works only on windows.

#### Usage

```
get_clipboard_image()
```

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# Value

A raw vector containing the image data.

# **Examples**

```
## Not run:
get_clipboard_image()

## End(Not run)

data(clipboard_sample)
head(clipboard_sample, 100)
header <- create_header(clipboard_sample)
image_data <- c(header, clipboard_sample)
path <- fs::path_temp(ext = "bmp")
save_bmp(image_data, path)
    # shell.exec(path)
fs::file_delete(path)</pre>
```

get\_os

Get OS name

# **Description**

Get OS name

# Usage

get\_os()

#### Value

A string of OS name

# **Examples**

get\_os()

8 hex2little\_endian

hay2needle

Cut off a part of image from a whole image.

#### **Description**

Cut off a part of image from a whole image.

#### Usage

```
hay2needle(haystack_image, pos_x, pos_y, w = 50, h = 20)
```

# Arguments

```
haystack_image An image of cimg.
```

pos\_x, pos\_y A numeric to indicate the top left corner of cutting image. When NULL, position

will be randomly sampled.

w, h A numeric for width or height of the cutting image.

#### Value

```
An image of cimg object.
```

#### **Examples**

```
haystack_image <- imager::load.example("parrots")
needle_image <- hay2needle(haystack_image, 200, 250, 100, 50)
layout(c(1:2))
plot(haystack_image)
plot(needle_image)</pre>
```

hex2little\_endian

Convert hexadecimal string to little-endian

# Description

Convert hexadecimal string to little-endian

#### Usage

```
hex2little_endian(x)
```

#### **Arguments**

Χ

Hexadecimal string

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#### Value

Little-endian hexadecimal string

#### **Examples**

```
hex2little_endian("01234567")
hex2little_endian("012345")
```

image2gray\_matrix

Convert cimg class into grayscale xy matrix. Helper function for locate\_image(). Use grayscale to Speed up and to simplify code.

# Description

Convert cimg class into grayscale xy matrix. Helper function for locate\_image(). Use grayscale to Speed up and to simplify code.

#### Usage

```
image2gray_matrix(img)
```

#### **Arguments**

img

A cimg object.

#### Value

An xy dimensional matrix.

index2xy

Convert array index into xy location in matrix. Helper function for locate\_ndl\_in\_hay().

# Description

Convert array index into xy location in matrix. Helper function for locate\_ndl\_in\_hay().

#### Usage

```
index2xy(index, nrow)
```

#### **Arguments**

index, nrow A numeric.

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#### Value

A numeric pair of xy location.

#### **Examples**

```
nrow <- 4
matrix(1:12, nrow = nrow)
purrr::map(1:12, index2xy, nrow = nrow)</pre>
```

install\_screenshot

Install command line screenshot for Windows.

# **Description**

Codes are from URL shown below. https://superuser.com/questions/75614/take-a-screen-shot-from-command-line-in-windows#answer-1751844 On Mac screencapture is usually available. On Linux GNOME desktop use gnome-screenshot. If not installed, run sudo apt install gnome-screenshot.

#### Usage

```
install_screenshot(bin_dir = "")
```

# Arguments

bin\_dir

A string of directory to be installed.

#### Value

A string of installed directory.

```
if(interactive()){
# need only on Win
if(get_os() == "win"){
  bin_dir <- fs::path_package("screenshot")
  # if you want to install another directory
  # bin_dir <- "SET_YOUR DIRECTORY"
  install_screenshot(bin_dir)
}</pre>
```

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is\_all\_same

Helper function for locate\_ndl\_in\_hay().

# Description

Helper function for locate\_ndl\_in\_hay().

# Usage

```
is_all_same(ndl_mt, hay_mt, base_xy)
```

# Arguments

```
ndl_mt, hay_mt A matrix
base_xy A numeric pair of xy location.
```

#### Value

A logical.

locate\_image

Locate needle image position on a screenshot image.

# Description

Locate needle image position on a screenshot image.

# Usage

```
locate_image(
  needle_image,
  center = TRUE,
  exact = TRUE,
  timeout = 5,
  corner = NULL,
  width = 600,
  height = 300,
  bin_dir = ""
)
```

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#### Arguments

needle\_image A string of image file path or a cimg class object of imager library.

center A logical. TRUE returns center position of needle\_image.

exact A logical. Check matching exactly or not.

timeout A numeric for timeout seconds.

corner A string to specify a corner of the display. "top\_left", "top\_right", "bottom\_left",

or "bottom\_right".

width, height A integer to specify width or height of the corner.
bin\_dir A string for directory name of screenshot.exe on Win.

#### Value

A numeric pair of xy location.

#### **Examples**

```
## Not run:
sc <- screenshot()</pre>
if(sc != ""){
  sc_image <- imager::load.image(sc)</pre>
  w <- 100
  h <- 80
  pos_x < -1
  pos_y <- imager::height(sc_image) - h</pre>
  needle <- hay2needle(sc_image, pos_x, pos_y, w, h)</pre>
  (locate_image(needle)) # center location
  pos <- locate_image(needle, center = FALSE)</pre>
  found <- hay2needle(sc_image, pos[1], pos[2], w, h)</pre>
  layout(c(1:3))
  plot(sc_image)
  plot(needle)
  plot(found)
  # usse `coner` to limit searching field
  # `coner` can be used in Windows
  pos <- locate_image(needle, corner = "bottom_left", center = FALSE)</pre>
}
## End(Not run)
```

locate\_ndl\_in\_hay

Locate needle image matrix position in a haystack\_image matrix. Helper function for locate\_image().

#### **Description**

Locate needle image matrix position in a haystack\_image matrix. Helper function for locate\_image().

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#### Usage

```
locate_ndl_in_hay(ndl_mt, hay_mt, exact = TRUE, timeout = 5)
```

#### **Arguments**

```
ndl_mt, hay_mt A matrix
```

exact A logical. Check matching exactly or not.

timeout A numeric for timeout seconds.

#### Value

A numeric pair of xy location for needle image.

# Examples

```
haystack_image <- imager::load.example("parrots")
w <- 100
h <- 50
needle_image <- hay2needle(haystack_image, 129, 257, w, h)
hay_mt <- image2gray_matrix(haystack_image)
ndl_mt <- image2gray_matrix(needle_image)
(pos <- locate_ndl_in_hay(ndl_mt, hay_mt))

found <- hay2needle(haystack_image, pos[1], pos[2], w, h)
layout(c(1:3))
plot(haystack_image)
plot(needle_image)
plot(found)</pre>
```

save\_bmp

Save an image as a BMP file

#### **Description**

Save an image as a BMP file

#### Usage

```
save_bmp(image_data, path)
```

#### **Arguments**

image\_data A raster image data object, such as an array of pixel values or an R object rep-

resenting an image.

path The path to the file to be saved.

#### Value

Saves the image as a BMP file at the specified path.

# **Examples**

```
## Not run:
# Create an image data object
image_data <- matrix(rnorm(100), ncol = 10)
# Save the image as a BMP file
save_bmp(image_data, "image.bmp")
## End(Not run)</pre>
```

save\_clipboard\_image Saves an image from the clipboard to a file

#### **Description**

This function works only on windows.

# Usage

```
save_clipboard_image(path = "")
```

#### **Arguments**

path

Optional path to save the image to. If not specified, a temporary file will be created.

#### Value

The path to the saved image file.

```
## Not run:
# Save the image from the clipboard to a file
save_clipboard_image("clipboard_image.png")
## End(Not run)
```

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screenshot

Take a screenshot.

#### **Description**

Need to install screenshot.exe on Win by install\_screenshot().

# Usage

```
screenshot(bin_dir = "", file = "")
```

#### **Arguments**

bin\_dir A string for directory name of screenshot.exe on Win.
file A string for file name of screenshot.

#### Value

A file name of screenshot. When "", screenshot will be saved in a tempral directory.

#### See Also

```
install_screenshot()
```

# **Examples**

```
if(interactive()){
sc <- screenshot()
if(sc != ""){
    sc_image <- imager::load.image(sc)
    plot(sc_image)
}</pre>
```

screenshot\_exists

Find screenshot exec file.

#### **Description**

Find screenshot exec file.

#### Usage

```
screenshot_exists(bin_dir = "")
```

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# Arguments

bin\_dir

A string for directory name screenshot.exe exec file. No need on Mac and Linux.

#### Value

```
A logical.
```

# **Examples**

```
screenshot_exists()
```

xy\_pos

Get xy position of a value in a matrix Helper function for locate\_ndl\_in\_hay().

# Description

Get xy position of a value in a matrix Helper function for locate\_ndl\_in\_hay().

# Usage

```
xy_pos(mt, val)
```

#### **Arguments**

mt A matrix val A matrix

#### Value

A numeric pairs of xy location.

```
nrow <- 4
mt <- matrix(1:12, nrow = nrow)
xy_pos(mt, 5)</pre>
```

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