Package 'opency'

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Type Package

```
Title Bindings to 'OpenCV' Computer Vision Library
Version 0.4.1
Description Exposes some of the available 'OpenCV' <a href="https://opencv.org/">https://opencv.org/</a> algorithms,
      such as a QR code scanner, and edge, body or face detection. These can either be
      applied to analyze static images, or to filter live video footage from a camera device.
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SystemRequirements OpenCV 3 or newer: libopency-dev (Debian, Ubuntu)
      or opency-devel (Fedora). The QR code detector requires at
      least libopency 4.5.2.
URL https://docs.ropensci.org/opencv/
      https://ropensci.r-universe.dev/opencv
BugReports https://github.com/ropensci/opencv/issues
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Author Jeroen Ooms [aut, cre] (<a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>),
      Jan Wijffels [aut]
Maintainer Jeroen Ooms < jeroenooms@gmail.com>
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ocv_face

Contents

ocv_face

OpenCV Computer Vision

Description

Tools to experiment with computer vision algorithms. Use ocv_read and ocv_write to load/save images on disk, or use ocv_picture / ocv_video to use your webcam. In RSudio IDE the image objects will automatically be displayed in the viewer pane.

Usage

```
ocv_face(image)
ocv_facemask(image)
ocv_read(path)
ocv_write(image, path)
ocv_destroy(image)
ocv_bitmap(image)
ocv_edges(image)
ocv_picture()
ocv_resize(image, width = 0, height = 0)
ocv_mog2(image)
ocv_knn(image)
ocv_hog(image)
ocv_blur(image, ksize = 5)
ocv_sketch(image, color = TRUE)
```

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```
ocv_stylize(image)
ocv_markers(image)
ocv_info(image)
ocv_copyto(image, target, mask)
ocv_display(image)
ocv_video(filter, stop_on_result = FALSE)
ocv_grayscale(image)
ocv_version()
```

Arguments

an ocv image object created from e.g. ocv_read() image path image file such as png or jpeg width output width in pixels height output height in pixels size of blurring matrix ksize color true or false target the output image mask only copy pixels from the mask

filter an R function that takes and returns an opecv image

stop_on_result stop if an object is detected

Examples

```
# Silly example
mona <- ocv_read('https://jeroen.github.io/images/monalisa.jpg')
# Edge detection
ocv_edges(mona)
ocv_markers(mona)
# Find face
faces <- ocv_face(mona)
# To show locations of faces
facemask <- ocv_facemask(mona)
attr(facemask, 'faces')
# This is not strictly needed
ocv_destroy(mona)</pre>
```

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ocv_keypoints

OpenCV keypoints

Description

Find key points in images

Usage

```
ocv_keypoints(
  image,
  method = c("FAST", "Harris"),
  control = ocv_keypoints_options(method, ...),
  ...
)
```

Arguments

image an ocv grayscale image objectmethod the type of keypoint detection algorithmcontrol a list of arguments passed on to the algorithmfurther arguments passed on to ocv_keypoints_options

FAST algorithm arguments

- threshold threshold on difference between intensity of the central pixel and pixels of a circle around this pixel.
- nonmaxSuppression if true, non-maximum suppression is applied to detected corners (keypoints).
- type one of the three neighborhoods as defined in the paper: TYPE_9_16, TYPE_7_12, TYPE_5 8

Harris algorithm arguments

- numOctaves the number of octaves in the scale-space pyramid
- corn_thresh the threshold for the Harris cornerness measure
- DOG thresh the threshold for the Difference-of-Gaussians scale selection
- maxCorners the maximum number of corners to consider
- num_layers the number of intermediate scales per octave

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Examples

```
mona <- ocv_read('https://jeroen.github.io/images/monalisa.jpg')
mona <- ocv_resize(mona, width = 320, height = 477)

# FAST-9
pts <- ocv_keypoints(mona, method = "FAST", type = "TYPE_9_16", threshold = 40)
# Harris
pts <- ocv_keypoints(mona, method = "Harris", maxCorners = 50)

# Convex Hull of points
pts <- ocv_chull(pts)</pre>
```

ocv_qr_detect

Detect and Decode a QR code

Description

Detect and decode a QR code from an image or camera. By default it returns the text value from the QR code if detected, or NULL if no QR was found. If draw = TRUE then it returns an annotated image with the position and value of the QR drawn into the image, and qr text value as an attribute. The qr_scanner function opens the camera device (if available on your computer) and repeats ocv_qr_detect until it a QR is detected.

Usage

```
ocv_qr_detect(image, draw = FALSE, decoder = c("wechat", "quirc"))
qr_scanner(draw = FALSE, decoder = c("wechat", "quirc"))
```

Arguments

image an ocv image object created from e.g. ocv_read()

draw if TRUE, the function returns an annotated image showing the position and value

of the QR code.

decoder which decoder implementation to use, see details.

Details

OpenCV has two separate QR decoders. The 'wechat' decoder was added in libopency 4.5.2 and generally has better performance and fault-tolerance. The old 'quirc' decoder is available on some older versions of libopency as a plug-in, but many Linux distros did not include it. If you get an error *Library QUIRC is not linked. No decoding is performed.* this sadly means your Linux distribution is too old and does not support QR decoding.

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Value

if a QR code is detected, this returns either the text value of the QR, or if draw it returns the annotated image, with the value as an attribute. Returns NULL if no QR was found in the image.

Examples

```
png("test.png")
plot(qrcode::qr_code("This is a test"))
dev.off()
ocv_qr_detect(ocv_read('test.png'))
unlink("test.png")
```

opencv-area

OpenCV area manipulation

Description

Manipulate image regions

Usage

```
ocv_rectangle(image, x = 0L, y = 0L, width, height)
ocv_polygon(image, pts, convex = FALSE, crop = FALSE, color = 255)
ocv_bbox(image, pts)
ocv_chull(pts)
```

Arguments

color

image	an ocv image object
x	horizontal location
У	vertical location
width	width of the area
height	height of the area
pts	a list of points with elements x and y
convex	are the points convex
crop	crop the resulting area to its bounding box

color for the non-polygon area

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Examples

```
mona <- ocv_read('https://jeroen.github.io/images/monalisa.jpg')</pre>
# Rectangular area
ocv_rectangle(mona, x = 400, y = 300, height = 300, width = 350)
ocv_rectangle(mona, x = 0, y = 100, height = 200)
ocv_rectangle(mona, x = 500, y = 0, width = 75)
# Polygon area
img <- ocv_resize(mona, width = 320, height = 477)</pre>
pts <- list(x = c(184, 172, 146, 114, 90, 76, 92, 163, 258),
           y = c(72, 68, 70, 90, 110, 398, 412, 385, 210))
ocv_polygon(img, pts)
ocv_polygon(img, pts, crop = TRUE)
ocv_polygon(img, pts, convex = TRUE, crop = TRUE)
# Bounding box based on points
ocv_bbox(img, pts)
# Bounding box of non-zero pixel area
area <- ocv_polygon(img, pts, color = 0, crop = FALSE)</pre>
area
area <- ocv_bbox(area)</pre>
area
```

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