4. Line drawing

```
4. Line drawing4.1. OpenCV line drawing4.2. Actual effect display
```

4.1. OpenCV line drawing

When using OpenCV to process images, we sometimes need to draw line segments, rectangles, etc. on the image. In OpenCV, use the

cv2.line(dst, pt1, pt2, color, thickness=None, lineType=None, shift=None) function to draw line segments.

Parameter meaning:

dst: output image.

pt1, pt2: required parameters. The coordinate points of the line segment, representing the starting point and the end point respectively

color: required parameter. Used to set the color of the line segment

thickness: optional parameter. Used to set the width of the line segment

lineType: optional parameter. Used to set the type of line segment, optional 8 (8 adjacent connecting lines-default), 4 (4 adjacent connecting lines) and cv2.LINE_AA for anti-aliasing

4.2. Actual effect display

Source code path:

/home/pi/Rider-pi_class/4.Open Source CV/C.Image_Processing_Text_Drawing/04_Line_Drawing.ipynb

```
import cv2
import numpy as np
import matplotlib.pyplot as plt

newImageInfo = (600, 600, 3)
dst = np.zeros(newImageInfo,np.uint8)

# line
# 绘制线段 1 dst 2 begin 3 end 4 color. Draw line segment 1 dst 2 begin 3 end 4 color.
cv2.line(dst, (100,100), (450,300), (0,0,255))
# 5 line w
cv2.line(dst, (100,200), (400,200), (0,255,255), 10)
# 6 line type
cv2.line(dst, (100,300), (400,300), (0,255,0), 10, cv2.LINE_AA)

cv2.line(dst, (200,150), (50,250), (25,100,255))
cv2.line(dst, (50,250), (400,380), (25,100,255))
```

```
cv2.line(dst, (400,380), (200,150), (25,100,255))

# cv2.imshow('dst',dst)

# cv2.waitKey(0)

dst = cv2.cvtColor(dst, cv2.COLOR_BGR2RGB)
plt.imshow(dst)
plt.show()
```

```
04_Line_Drawing.ipynb
B + % □ □ ▶ ■ C → Code
           # line
           # 絵制銭段 1 dst 2 begin 3 end 4 color. Draw line segment 1 dst 2 begin 3 end 4 color.
           cv2.line(dst, (100,100), (450,300), (0,0,255))
           # 5 line w
           cv2.line(dst, (100,200), (400,200), (0,255,255), 10)
           # 6 line type
           cv2.line(dst, (100,300), (400,300), (0,255,0), 10, cv2.LINE_AA)
           cv2.line(dst, (200,150), (50,250), (25,100,255))
           cv2.line(dst, (50,250), (400,380), (25,100,255))
           cv2.line(dst, (400,380), (200,150), (25,100,255))
           # cv2.imshow('dst',dst)
           # cv2.waitKey(0)
           dst = cv2.cvtColor(dst, cv2.COLOR_BGR2RGB)
           plt.imshow(dst)
           plt.show()
              0
            100 -
            200 -
            300 -
            400 -
            500 -
                       100
                               200
                                        300
                                                400
                                                        500
```

n Mode