5. Affine Transformation

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5.2. Actual effect display

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Affine Transformation (Affine Transformation or Affine Map) is a linear transformation from twodimensional coordinates (x, y) to two-dimensional coordinates (u, v). Its mathematical expression is as follows:

$$\begin{cases} u = a_1 x + b_1 y + c_1 \\ v = a_2 x + b_2 y + c_2 \end{cases}$$

The corresponding homogeneous coordinate matrix representation is:

$$\begin{bmatrix} u \\ v \\ 1 \end{bmatrix} = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

Affine transformation maintains the "straightness" (a straight line remains a straight line after affine transformation) and "parallelism" (the relative position relationship between straight lines remains unchanged, parallel lines remain parallel lines after affine transformation, and the position order of points on the straight line does not change) of two-dimensional graphics. Three pairs of non-collinear corresponding points determine a unique affine transformation.

The rotation and stretching of an image is the image affine transformation. Affine transformation also requires an M matrix. However, since affine transformation is relatively complex, it is generally difficult to find this matrix directly. OpenCV provides an automatic solution for M based on the correspondence between the three points before and after the transformation. This function is

M=cv2.getAffineTransform(pos1,pos2), where the two positions are the corresponding position relationship before and after the transformation. The output is the affine matrix M. Then use the function cv2.warpAffine().

5.2. Actual effect display

Let's take the vertical transformation as an example to see how Python is written:

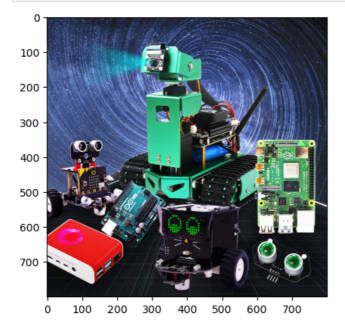
Code path:

/home/pi/Rider-pi_class/4.Open Source CV/B.Geometric_Transformations/05_Affine_Transformation.ipynb

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

img = cv2.imread('yahboom.jpg',1)

img_bgr2rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
plt.imshow(img_bgr2rgb)
plt.show()
# cv2.waitKey(0)
```



```
imgInfo = img.shape
height = imgInfo[0]
width = imgInfo[1]
#src 3->dst 3 (左上角, 左下角, 右上角 Top left, bottom left, top right)
matSrc = np.float32([[0,0],[0,height-1],[width-1,0]])
matDst = np.float32([[50,50],[300,height-200],[width-300,100]])
#组合 combination
matAffine = cv2.getAffineTransform(matSrc,matDst)# mat 1 src 2 dst
dst = cv2.warpAffine(img,matAffine,(width,height))
img_bgr2rgb = cv2.cvtColor(dst, cv2.CoLoR_BGR2RGB)
plt.imshow(img_bgr2rgb)
```

```
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1 + % □ □ ▶ ■ C → Code
           matSrc = np.float32([[0,0],[0,height-1],[width-1,0]])
           matDst = np.float32([[50,50],[300,height-200],[width-300,100]])
           #组合 combination
           \verb|matAffine| = cv2.getAffineTransform(matSrc,matDst)| # mat 1 src 2 dst|
           dst = cv2.warpAffine(img,matAffine,(width,height))
           img_bgr2rgb = cv2.cvtColor(dst, cv2.COLOR_BGR2RGB)
           plt.imshow(img_bgr2rgb)
     [2]: <matplotlib.image.AxesImage at 0x7ffe8ef5d390>
            100
           200 -
           300
            400
           500
           600
           700
                     100
                          200 300
                                      400 500
                                                   600
                                                        700
                0
```