import requests

import cv2

import numpy as np

url="http://10.0.129.177:8080/shot.jpg"

while(True):

img\_resp=requests.get(url)

img\_arr=np.array(bytearray(img\_resp.content),dtype=np.uint8)

img=cv2.imdecode(img\_arr,-1)

cv2.imshow('Androidcm',img)

if cv2.waitKey(1)==27:

break

scaling

import cv2

import numpy as np

import matplotlib.pyplot as plt

%matplotlib qt

image=cv2.imread('flower.jpg',1)

half=cv2.resize(image,(0,0),fx=0.1,fy=0.1)

bigger=cv2.resize(image,(1050,1610))

stretch\_near=cv2.resize(image,(780,540),interpolation=cv2.INTER\_NEAREST)

Titles=['Original','half','Bigger','interpolation nearest']

images=[image,half,bigger,stretch\_near]

count=4

for i in range(count):

plt.subplot(2,2,i+1)

plt.title(Titles[i])

plt.imshow(images[i])

plt.xticks([])

plt.yticks([])

plt.show()



