day-08

April 6, 2022

```
[]: import numpy as np
import cv2 as cv
import matplotlib.pyplot as plt
from scipy.linalg import null_space
```

1 Q1

```
[]: f = open(r'./assets/templeSparseRing/templeSR_par.txt','r')
    assert f is not None
    n= int(f.readline())
    #Reading information for image 1
    l = f.readline().split()
    im1_fn=1[0]
    K1=np.array([float(i) for i in 1[1:10]]).reshape(3,3)
    R1=np.array([float(i) for i in 1[10:19]]).reshape(3,3)
    t1=np.array([float(i) for i in 1[19:22]]).reshape(3,1)
    #Reading information for image 2
    l = f.readline().split()
    im2_fn=1[0]
    K2=np.array([float(i) for i in 1[1:10]]).reshape(3,3)
    R2=np.array([float(i) for i in 1[10:19]]).reshape(3,3)
    t2=np.array([float(i) for i in 1[19:22]]).reshape(3,1)
```

2 Q2

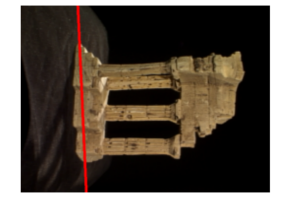
```
[]: #compute P1 and P2
P1 = K1@np.hstack((R1,t1)) #P = K*[R/t]
P2 = K2@np.hstack((R2,t2))
print(P1)
print(P2)

[[ 4.80251845e+01   1.44011271e+03 -5.71648932e+02   7.53293366e+01]
  [ 1.53577034e+03 -6.41434324e+01 -1.63127843e+02   1.85810055e+02]
  [ 4.88387837e-02 -1.81568392e-01 -9.82164799e-01   6.14604846e-01]]
  [[-1.55882371e+02   1.44377186e+03 -5.42436214e+02   6.81806220e+01]
  [ 1.34928131e+03 -8.41979541e+01 -7.49443961e+02   1.99929996e+02]
  [-3.40999743e-01 -1.74474039e-01 -9.23730472e-01   6.00850565e-01]]
```

3 Q3

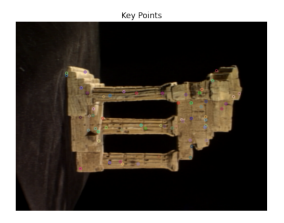
```
[]: img1 = cv.imread(r'./assets/templeSparseRing/'+im1_fn,cv.IMREAD_COLOR)
     img2 = cv.imread(r'./assets/templeSparseRing/'+im2_fn,cv.IMREAD_COLOR)
     img1 = cv.cvtColor(img1,cv.COLOR BGR2RGB)
     img2 = cv.cvtColor(img2,cv.COLOR_BGR2RGB)
     def skew(x):
        x = x.ravel()
         return np.array([[0,-x[2],x[1]],[x[2],0,-x[0]],[-x[1],x[0],0]])
     C = null_space(P1)
     C = C*np.sign(C[0,0])
     e2 = P20C
     e2x = skew(e2)
     F = e2x@P2@np.linalg.pinv(P1)
     x = np.array([130, 115, 1])
     cv.circle(img1,(x[0],x[1]),5,(0,0,255),-1)
     12 = F0x.T
     p1 = np.array([0,(12[0]+12[2])/12[1]).astype(int)
     p2 = np.array([500,(12[0]*500+12[2])/12[1]]).astype(int)
     cv.line(img2,(p1[0],p1[1]),(p2[0],p2[1]),(255,0,0),5)
     fig, ax = plt.subplots(1,2, figsize=(10,4))
     ax[0].imshow(img1)
     ax[0].axis("off")
     ax[1].imshow(img2)
     ax[1].axis("off")
     plt.show()
```

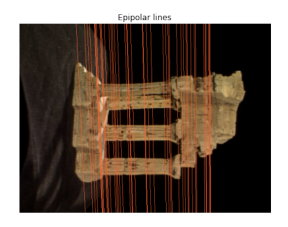




4 Q4

```
[]: img1 = cv.imread(r'./assets/templeSparseRing/'+im1_fn,cv.IMREAD_COLOR)
     img2 = cv.imread(r'./assets/templeSparseRing/'+im2_fn,cv.IMREAD_COLOR)
     img1 = cv.cvtColor(img1,cv.COLOR BGR2RGB)
     img2 = cv.cvtColor(img2,cv.COLOR_BGR2RGB)
     sift = cv.SIFT create()
     keypoint_1, descriptors_1 = sift.detectAndCompute(img1,None)
     keypoint_1=sorted(keypoint_1, key = lambda x:x.response)
     out = cv.drawKeypoints(img1,keypoint_1[:75],img1)
     fig, ax = plt.subplots(1,2,figsize=(15,15))
     ax[0].imshow(out)
     ax[0].axis("off")
     ax[0].set_title("Key Points")
     for i in range(len(keypoint_1[:75])):
         x=np.array([keypoint_1[i].pt[0],keypoint_1[i].pt[1],1])
         12 = F_{0x}.T
         p1=np.array([0,(12[0]+12[2])/12[1]]).astype(int)
         p2=np.array([500,(12[0]*500+12[2])/12[1]]).astype(int)
         cv.line(img2,(p1[0],p1[1]),(p2[0],p2[1]),(255,100,50),1)
     img1=cv.cvtColor(img1,cv.COLOR BGR2RGB)
     ax[1].imshow(img2)
     ax[1].set_title("Epipolar lines")
     ax[1].axis("off")
     plt.show()
```





[]: