## en2550 exercise 09 190397E

#### April 6, 2022

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```
[]: #Importing Libraries
import numpy as np
import sympy as sy
import matplotlib.pyplot as plt
import cv2 as cv
from mpl_toolkits.mplot3d import Axes3D
from matplotlib import cm
%matplotlib inline
```

• Calculating  $K_i, R_i, t_i$  and Camera metrices for i = 1, 2

```
[]: f = open(r'templeSparseRing/templeSR_par.txt','r')
     assert f is not None
     n = int(f.readline())
     #Read the information of the first image
     1 = f.readline().split()
     im1_fn = 1[0]
     K1 = np.array([float(i) for i in l[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))
     #Read the information of the second image
     1 = f.readline().split()
     im2 fn = 1[0]
     K2 = np.array([float(i) for i in l[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))
     P1 = K1 @ np.hstack((R1,t1)) \#P = K*[R/t]
     P2 = K2 @ np.hstack((R2,t2)) #P = K*[R/t]
```

```
img1 = cv.imread('templeSparseRing/templeSR0001.png',cv.IMREAD_COLOR)
assert img1 is not None
img2 = cv.imread('templeSparseRing/templeSR0002.png',cv.IMREAD_COLOR)
assert img1 is not None

fig,ax = plt.subplots(1,2,figsize=(12,12))
i1 = cv.cvtColor(img1,cv.COLOR_BGR2RGB)
i2 = cv.cvtColor(img2,cv.COLOR_BGR2RGB)
ax[0].axis('off')
ax[1].axis('off')
ax[0].imshow(i1)
ax[1].imshow(i2)
```

[]: <matplotlib.image.AxesImage at 0x2ae7a2e60b0>





# 1 Finding SIFT matches

```
[]: sift = cv.SIFT_create()
kp1,decs1 = sift.detectAndCompute(img1,None)
kp2,decs2 = sift.detectAndCompute(img2,None)

FLANN_INDEX_KDTREE = 0
indexParams = dict(algorithm=FLANN_INDEX_KDTREE,trees=5)
searchParams = dict(checks=50)

flann = cv.FlannBasedMatcher(indexParams,searchParams)
matches = flann.knnMatch(decs1,decs2,k=2)

good = []
pts1 = []
pts2 = []
```

```
for i,(m,n) in enumerate(matches):
    if m.distance<0.7*n.distance:
        good.append(m)
        pts1.append(kp1[m.queryIdx].pt)
        pts2.append(kp2[m.trainIdx].pt)

pts1 = np.array(pts1)
pts2 = np.array(pts2)</pre>
```

### 2 Calculating F,E matrices

```
[]: F,mask = cv.findFundamentalMat(pts1,pts2,cv.FM_RANSAC)
E = K2.T @ F @ K1
```

3 recovering the pose of the second camera with respect to the first

```
[]: retval,R,t,mask = cv.recoverPose(E,pts1,pts2,K1)
```

### 4 Computing camera matrix p2

```
[]: R_t_1 = np.concatenate((R1,t1),axis=1) # 3 x 4 matrix
R_t_2 = np.empty((3,4))

R2_= R1 @ R
t2_= R1 @ t

R_t_2 = np.concatenate((R2_,t2_),axis=1)

p2_ = K2 @ R_t_2
```

# 5 3D plot

```
points4D = cv.triangulatePoints(P1,p2_,pts1.T,pts2.T)
points4D /= points4D[3,:]

X = points4D[0,:]
Y = points4D[1,:]
Z = points4D[2,:]

fig=plt.figure(figsize=(8,8))

ax = fig.add_subplot(111,projection='3d')

ax.scatter(X,Y,Z,s=1,cmap='gray')
```

