```
import numpy as np
                   import cv2
                   import scipy.io
                   from numpy.linalg import norm
                  from mumpy.linalg import pyplot as plt
from numpy.linalg import det
from numpy.linalg import inv
                  from scipy.linalg import rq
from numpy.linalg import svd
import matplotlib.pyplot as plt
import numpy as np
                   import math
                   import random
                  import random
import sys
from scipy import ndimage, spatial
from tqdm.notebook import tqdm, trange
                  import torch.nn as nn
import torch.optim as optim
from torch.optim import lr_scheduler
from torch.autograd import Variable
                   import torchvision
                  import torchvision
from torchvision import datasets, models, transforms
from torch.utils.data import Dataset, DataLoader, ConcatDataset
from skimage import io, transform,data
from torchvision import transforms, utils
                   import numpy as np
import math
                   import glob
                  import matplotlib.pyplot as plt
import time
                   import os
                   import copy
                  import sklearn.svm
import sklearn.svm
import cv2
from matplotlib import pyplot as plt
                  import numpy as np
from os.path import exists
import pandas as pd
import PIL
                 import PTL
import random
from google.colab import drive
from sklearn.metrics.cluster import completeness_score
from sklearn.cluster import KMeans
from tqdm import tqdm, tqdm_notebook
from functools import partial
from torchsummary import summary
from torchvision.datasets import ImageFolder
from torchvision.datasets import SubsetBandomSample
                   from torch.utils.data.sampler import SubsetRandomSampler
In [2]: from google.colab import drive
                  # This will prompt for authorization.
drive.mount('/content/drive')
                 Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
In [3]: !pip install opencv-python==3.4.2.17
                   !pip install opency-contrib-python==3.4.2.17
                Requirement already satisfied: opencv-python==3.4.2.17 in /usr/local/lib/python3.7/dist-packages (3.4.2.17)
Requirement already satisfied: numpy>=1.14.5 in /usr/local/lib/python3.7/dist-packages (from opencv-python==3.4.2.17) (1.19.5)
Requirement already satisfied: opencv-contrib-python=3.4.2.17 in /usr/local/lib/python3.7/dist-packages (3.4.2.17)
Requirement already satisfied: numpy>=1.14.5 in /usr/local/lib/python3.7/dist-packages (from opencv-contrib-python==3.4.2.17) (1.19.5)
In [4]: class Image:
                          def __init__(self, img, position):
                                  self.img = img
                                  self.position = position
                  inlier_matchset = []
def features_matching(a,keypointlength,threshold):
    #threshold=0.2
                      bestmatch=np.empty((keypointlength),dtype= np.int16)
imglindex=np.empty((keypointlength),dtype=np.int16)
                      distance=np.empty((keypointlength))
                      minval2=x[1]
itemindex1 = listx.index(minval1)
itemindex2 = listx.index(minval2)
                                                                                                               # 2nd min
                                                                                                               #index of min val
#index of second min value
                          ratio=minval1/minval2
                                                                                                               #Ratio Test
                          if ratio<threshold:
                             rallottnreshold:
#Low distance ratio: fb1 can be a good match
bestmatch[index]=itemindex1
distance[index]=minval1
imglindex[index]=
index=index=i
                              index=index+1
                      return [cv2.DMatch(img1index[i],bestmatch[i].astype(int),distance[i]) for i in range(0,index)]
                   def compute_Homography(im1_pts,im2_pts):
                      im1_pts and im2_pts are 2×n matrices with
4 point correspondences from the two images
                     num_matches=len(im1_pts)
num_rows = 2 * num_matches
num_cols = 9
A_matrix_shape = (num_rows,num_cols)
A = np.zeros(A_matrix_shape)
                      A = np.zeros(A_matrix_Slapte)

a_index = 0

for i in range(0,num_matches):

(a_x, a_y) = iml_pts[i]

(b_x, b_y) = im2_pts[i]

row1 = [a_x, a_y, 1, 0, 0, 0, -b_x*a_x, -b_x*a_y, -b_x] # First row

row2 = [0, 0, 0, a_x, a_y, 1, -b_y*a_x, -b_y*a_y, -b_y] # Second row
                           # place the rows in the matrix
                          A[a_index] = row1
A[a_index+1] = row2
```

```
U, s, Vt = np.linalg.svd(A)
                   #s is a 1-D array of singular values sorted in descending order
                   #U, Vt are unitary matrices
#Rows of Vt are the eigenvectors of A^TA.
#Columns of U are the eigenvectors of AA^T.
                  H=np.eye(3) \\ H=Vt[-1].reshape(3,3) \mbox{\# take the Last row of the Vt matrix } \\ return \mbox{ H}
                def displayplot(img,title):
                   plt.figure(figsize=(15,15))
                   plt.title(title)
plt.imshow(cv2.cvtColor(img, cv2.COLOR_BGR2RGB))
                   plt.show()
In [5]: def get_inliers(f1, f2, matches, H, RANSACthresh):
                   inlier_indices = []
                   for i in range(len(matches)):
   queryInd = matches[i].queryIdx
   trainInd = matches[i].trainIdx
                      #queryInd = matches[i][0]
#trainInd = matches[i][1]
                      queryPoint = np.array([f1[queryInd].pt[0], f1[queryInd].pt[1], 1]).T
                      trans_query = H.dot(queryPoint)
                       comp1 = [trans\_query[0]/trans\_query[2], \ trans\_query[1]/trans\_query[2]] \ \# \ normalize \ with \ respect \ to \ z \ comp2 = np.array(f2[trainInd].pt)[:2] 
                  if(np.linalg.norm(comp1-comp2) <= RANSACthresh): # check against threshold
inlier_indices.append(i)
return inlier_indices
                def RANSAC_alg(f1, f2, matches, nRANSAC, RANSACthresh):
                       minMatches = 4
                      nBest = 0
best_inliers = []
H_estimate = np.eye(3,3)
global inlier_matchset
                      inlier_matchset=[]
for iteration in range(nRANSAC):
                             #Choose a minimal set of feature matches.
matchSample = random.sample(matches, minMatches)
                             #Estimate the Homography implied by these matches
im1_pts=np.empty((minMatches,2))
                             im2_pts=np.empty((minMatches,2))
for i in range(0,minMatches):
    m = matchSample[i]
                                m = matchsample[]
im1_pts[i] = f1[m.queryIdx].pt
im2_pts[i] = f2[m.trainIdx].pt
#im1_pts[i] = f1[m[0]].pt
#im2_pts[i] = f2[m[1]].pt
                             {\tt H\_estimate=compute\_Homography(im1\_pts,im2\_pts)}
                             # Calculate the inliers for the H
inliers = get_inliers(f1, f2, matches, H_estimate, RANSACthresh)
                             \mbox{\# if the number of inliers} is higher than previous iterations, update the best estimates if len(inliers) > nBest:
                                   nBest= len(inliers)
best_inliers = inliers
                      print("Number of best inliers",len(best_inliers))
for i in range(len(best_inliers)):
   inlier_matchset.append(matches[best_inliers[i]])
                      # compute a homography given this set of matches
imi_pts=np.empty((len(best_inliers),2))
im2_pts=np.empty((len(best_inliers),2))
for i in range(0,len(best_inliers)):
    m = inlier_matchset[i]
    imi_pts[i] = ff[m.queryIdx].pt
    im2_pts[i] = ff[m.finIdx].pt
    #im1_pts[i] = ff[m[0]].pt
    #im2_pts[i] = f2[m[1]].pt
                      M=compute_Homography(im1_pts,im2_pts)
return M, best_inliers
In [6]: files all=[]
                inles_all-[]
for file in os.listdir("/content/drive/MyDrive/Aerial/"):
    if file.endswith(".JPG"):
        files_all.append(file)
                files_all.sort()
folder_path = '/content/drive/MyDrive/Aerial/'
                centre_file = folder_path + files_all[50]
left_files_path_rev = []
                right_files_path = []
                for file in files_all[:51]:
    left_files_path_rev.append(folder_path + file)
                left_files_path = left_files_path_rev[::-1]
                for file in files_all[49:100]:
                   right_files_path.append(folder_path + file)
In [7]: gridsize = 8
                clahe = cv2.createCLAHE(clipLimit=2.0,tileGridSize=(gridsize,gridsize))
```

a index += 2

images_left_bgr = []

```
images_right_bgr = []
                   images_left = []
images_right = []
                    for file in tqdm(left files path):
                      or file in tqdm(left_files_path):
left_image_sat = cv2.immead(file)
lab = cv2.cvtColor(left_image_sat, cv2.CoLOR_BGR2LAB)
lab[...,0] = clahe.apply(lab[...,0])
left_image_sat = cv2.cvtColor(lab, cv2.CoLOR_LAB2BGR)
left_image_sat = cv2.cvtColor(lab, cv2.CoLOR_LAB2BGR)
left_image_v2.resize(left_image_sat, None, fx=0.35, fy=0.35, interpolation = cv2.INTER_CUBIC)
images_left.append(cv2.cvtColor(left_imag, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
images_left.append(cv2.cvtColor(left_imag, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
                       images left bgr.append(left img)
                    for file in tqdm(right_files_path):
                      or file in tqum(right_files_path):
right_image_sat= cv2.imread(file)
lab = cv2.cvtColor(right_image_sat, cv2.COLOR_BGR2LAB)
lab[...,e] = clahe.apply(lab[...,e]))
right_image_sat = cv2.cvtColor(lab, cv2.COLOR_LAB2BGR)
right_img = cv2.resize(right_image_sat, None, fx=0.35, fy=0.35, interpolation = cv2.INTER_CUBIC)
images_right_append(cv2.cvtColor(right_img, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
images_right_bgr.append(right_img)
                                       | 51/51 [02:42<00:00, 3.19s/it]
| 51/51 [02:56<00:00, 3.47s/it]
                   images_left_bgr_no_enhance = []
images_right_bgr_no_enhance = []
 In [8]:
                    for file in tqdm(left files path):
                      left_image_sat= cv2.imread(file)
left_image_sat= cv2.imread(file)
left_img = cv2.resize(left_image_sat,None,fx=0.35, fy=0.35, interpolation = cv2.INTER_CUBIC)
images_left_bgr_no_enhance.append(left_img)
                    for file in tqdm(right_files_path)
                      right_image_sat= cv2.imread(file)
right_imag = cv2.resize(right_image_sat,None,fx=0.35,fy=0.35, interpolation = cv2.INTER_CUBIC)
images_right_bgr_no_enhance.append(right_img)
                                         51/51 [00:23<00:00, 2.19it/s]
51/51 [00:23<00:00, 2.18it/s]
                   Threshl=60;
                   Octaves=8;
                   uccaves=a;
gftt = cv2.GFTTDetector_create(Threshl,Octaves)
sift= cv2.xfeatures2d.SIFT_create()
keypoints_all_left_gftt = []
descriptors_all_left_gftt = []
                   points_all_left_gftt=[]
                   keypoints_all_right_gftt = []
descriptors_all_right_gftt = []
points_all_right_gftt=[]
                    for imgs in tadm(images left bgr):
                       keypoints_all_left_gftt.append(kpt)
                      descriptors_all_left_gftt.append(descrip)
points_all_left_gftt.append(np.asarray([[p.pt[0], p.pt[1]] for p in kpt]))
                    for imgs in tqdm(images_right_bgr):
                      kpt = gftt.detect(ings, None)
kpt,descrip = sift.compute(imgs, kpt)
keypoints_all_right_append(kpt)
descriptors_all_right_append(descrip)
                       points_all_right_gftt.append(np.asarray([[p.pt[0], p.pt[1]] for p in kpt]))
                              | 51/51 [00:12<00:00, 3.95it/s]
| 51/51 [00:12<00:00, 4.07it/s]
In [10]:
                   num_kps_gftt=[]
for j in tqdm (keypoints_all_left_gftt + keypoints_all_right_gftt):
                      num_kps_gftt.append(len(i))
                                        | 102/102 [00:00<00:00, 40057.96it/s]
In [11]: def compute homography fast(matched pts1, matched pts2,thresh=4):
                           #matched_pts1 = cv2.KeyPoint_convert(matched_kp1)
#matched_pts2 = cv2.KeyPoint_convert(matched_kp2)
                           # Estimate the homography between the matches using RANSAC
                           H, inliers = cv2.findHomography(matched_pts1,
matched_pts2,
                                                                                       cv2.RANSAC, ransacReprojThreshold =thresh)
                           inliers = inliers.flatten()
                           return H, inliers
In [12]: def get Hmatrix(imgs,keypts,pts,descripts,ratio=0.8,thresh=4,disp=False):
                      er get_mmatrix(imgs,keypts,pts,descripts,ratio=0.8,thresn=4.
FLANN_INDEX_KDTREE = 2
  index_params = dict(algorithm=FLANN_INDEX_KDTREE, trees=5)
  search_params = dict(checks=50)
  flann = cv2.FlannBasedMatcher(index_params, search_params)
  #flann = cv2.BFMatcher()
                       lff1 = np.float32(descripts[0])
                      lff = np.float32(descripts[1])
                      matches lf1 lf = flann.knnMatch(lff1, lff, k=2)
                      print("\nNumber of matches",len(matches_lf1_lf))
                      matches_4 = []
ratio = ratio
                      # loop over the raw matches
for m in matches_lf1_lf:
                          or m In matches_iti_it:
# ensure the distance is within a certain ratio of each
# other (i.e. Lowe's ratio test)
if len(m) == 2 and m[0].distance < m[1].distance * ratio:
                                       atches_1.append((m[0].trainIdx, m[0].queryIdx))
                                  matches 4.append(m[0])
                      print("Number of matches After Lowe's Ratio",len(matches_4))
                      matches_idx = np.array([m.queryIdx for m in matches_4])
imm1_pts = np.array([keypts[0][idx].pt for idx in matches_idx])
matches_idx = np.array([m.trainIdx for m in matches_4])
imm2_pts = np.array([keypts[1][idx].pt for idx in matches_idx])
```

```
# Estimate homography 1
                  #Compute H1
# Estimate homography 1
#Compute H1
                  imm1 pts=np.emptv((len(matches 4),2))
                  famm2_pts=np.empty((len(matches_4),2))
for i in range(0,len(matches_4)):
    m = matches_4[i]
                 m = matches_4[i]
(a.x, a_y) = keypts[0][m.queryIdx].pt
(b.x, b.y) = keypts[1][m.trainIdx].pt
imm1_pts[i]=(a_x, a_y)
imm2_pts[i]=(b_x, b_y)
H=compute_H-bmography(imm1_pts,imm2_pts)
#Robustly estimate Homography 1 using RANSAC
Hn, best_inliers=RANSAC_alg(keypts[0],keypts[1], matches_4, nRANSAC=1000, RANSACthresh=6)
...
                  Hn,inliers = compute_homography_fast(imm1_pts,imm2_pts,thresh)
                 inlier_matchset = np.array(matches_)[inliers.astype(bool)].tolist()
print("Number of Robust matches",len(inlier_matchset))
                  print("\n")
                 if len(inlier_matchset)<50:
  matches_4 = []
  ratio = 0.67</pre>
                     # loop over the raw matches
for m in matches_lf1_lf:
# ensure the distance is within a certain ratio of each
                       # other (i.e. Lowe's ratio test)
if len(m) == 2 and m[0].distance < m[1].distance * ratio:
#matches.i.append(m[0].trainIdx, m[0].queryIdx))
matches.4.append(m[0])</pre>
                     print("Number of matches After Lowe's Ratio New".len(matches 4))
                    matches_idx = np.array([m.queryIdx for m in matches_4])
imm1_pts = np.array([keypts[0][idx].pt for idx in matches_idx])
matches_idx = np.array([m.trainIdx for m in matches_4])
imm2_pts = np.array([keypts[1][idx].pt for idx in matches_idx])
Hn, inliers = compute, homography_fast_other(imm1_pts,imm2_pts)
inlier_matchset = np.array(matches_4)[inliers.astype(bool)].tolist()
print("Number of Robust matches New",len(inlier_matchset))
noister("\n")
                  #H=compute_Homography(imm1_pts,imm2_pts)
                  #Robustly estimate Homography 1 using RANSAC
#Hn=RANSAC_alg(keypts[0] ,keypts[1], matches_4, nRANSAC=1500, RANSACthresh=6)
                  #alobal inlier matchset
                    dispimg1=cv2.drawMatches(imgs[0], keypts[0], imgs[1], keypts[1], inlier_matchset, None,flags=2)
displayplot(dispimg1, 'Robust Matching between Reference Image and Right Image ')
                 return Hn/Hn[2,2], len(matches lf1 lf), len(inlier matchset)
In [13]: from functools import partial
               from tqdm import tqdm
tqdm = partial(tqdm, position=0, leave=True)
             H_left_gftt = []
H_right_gftt = []
In [14]:
               num matches gftt = [
               num_good_matches_gftt = []
               for i in tadm(range(len(images left))):
                 if j==len(images_left)-1:
break
                 H\_a, matches, gd\_matches = get\_Hmatrix(images\_left\_bgr[j:j+2][::-1], keypoints\_all\_left\_gftt[j:j+2][::-1], points\_all\_left\_gftt[j:j+2][::-1], descriptors\_all\_left\_gftt[j:j+2][::-1])
                 H_left_gftt.append(H_a)
num_matches_gftt.append(matches)
                  {\tt num\_good\_matches\_gftt.append(gd\_matches)}
               for j in tqdm(range(len(images_right))):
   if j==len(images_right)-1:
                    break
                   \textbf{H\_a}, \textbf{matches}, \textbf{gd\_matches} = \textbf{get\_Hmatrix}(images\_right\_bgr[j:j+2][::-1], \textbf{keypoints\_all\_right\_gftt[j:j+2][::-1]}, \textbf{points\_all\_right\_gftt[j:j+2][::-1]})
                 H_right_gftt.append(H_a)
                0%1
                                  | 0/51 [00:00<?, ?it/s]
              H_a,matches,gd_matches = get_Hmatrix(images_left_bgr[j:j+2][::-1],keypoints_all_left_gftt[j:j+2][::-1],points_all_left_gftt[j:j+2][::-1],descriptors_all_left_gftt[j:j+2][::-1])

12 H_left_gftt.append(H_a)

13 num_matches_gftt.append(matches)
              <ipython-input-12-c93470ca26fb> in get_Hmatrix(imgs, keypts, pts, descripts, ratio, thresh, disp)
                   10
11
12
                          matches lf1 lf = flann.knnMatch(lff1, lff, k=2)
                     14 print("\nNumber of matches",len(matches lf1 lf))
              ValueError: cannot convert float NaN to integer
 In [ ]: def warpnImages(images_left, images_right,H_left,H_right):
                     #img1-centre,img2-left,img3-right
                     h, w = images_left[0].shape[:2]
                    pts left = [
                     pts_right = []
                     pts_centre = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2)
                     for j in range(len(H_left)):
                       pts = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2)
                       pts_left.append(pts)
                     for j in range(len(H_right)):
                       pts = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2) pts_right.append(pts)
                     pts_left_transformed=[]
                     pts right transformed=[]
```

```
for j,pts in enumerate(pts_left):
   if j==0:
                  H_trans = H_left[j]
                 else:
                   H_trans = H_trans@H_left[j]
                 pts_ = cv2.perspectiveTransform(pts, H_trans)
pts_left_transformed.append(pts_)
              for j,pts in enumerate(pts_right):
                H_trans = H_right[j]
else:
H_trans = H_trans@H_right[j]
                      = cv2.perspectiveTransform(pts, H trans)
                 pts_right_transformed.append(pts_)
              print('Step1:Done')
              #pts = np.concatenate((pts1, pts2), axis=0)
              pts\_concat = np.concatenate((pts\_centre,np.concatenate(np.array(pts\_left\_transformed),axis=0),np.concatenate(np.array(pts\_right\_transformed),axis=0)), \ axis=0)
              print('Step2:Done')
              return xmax,xmin,ymax,ymin,t,h,w,Ht
In []: def final_steps_left(images_left,images_right,H_left,H_right,xmax,xmin,ymax,ymin,t,h,w,Ht):
              warp_imgs_left = []
              for j,H in enumerate(H_left):
   if j==0:
      H_trans = Ht@H
                 else:
                  H trans = H trans@H
                 result = cv2.warpPerspective(images_left[j+1], H_trans, (xmax-xmin, ymax-ymin))
                   result[t[1]:h+t[1], t[0]:w+t[0]] = images_left[0]
                warp_imgs_left.append(result)
              print('Step31:Done')
              return warp imgs left
           def final_steps_right(images_left,images_right,H_left,H_right,xmax,xmin,ymax,ymin,t,h,w,Ht):
              warp imgs right = []
              for j,H in enumerate(H_right):
   if j==0:
                H_trans = Ht@H
else:
H_trans = H_trans@H
                result = cv2.warpPerspective(images_right[j+1], H_trans, (xmax-xmin, ymax-ymin))
                 warp_imgs_right.append(result)
              print('Step32:Done')
              return warp_imgs_right
          {\tt def final\_steps\_union(warp\_imgs\_left,warp\_imgs\_right):}
              warp_images_all = warp_imgs_left + warp_imgs_right
              warp_img_init = warp_images_all[0]
              #warp_final_all=[]
              for j,warp_img in enumerate(warp_images_all):
   if j==len(warp_images_all)-1:
                black_pixels = np.where((warp_img_init[:, :, 0] == 0) & (warp_img_init[:, :, 1] == 0) & (warp_img_init[:, :, 2] == 0))
                 warp_img_init[black_pixels] = warp_images_all[j+1][black_pixels]
                 #warp_final = np.maximum(warp_img_init,warp_images_all[j+1])
#warp_img_init = warp_final
#warp_final_all.append(warp_final)
              print('Step4:Done')
              return warp_img_init
In [ ]: def final_steps_left_union(images_left,H_left,xmax,xmin,ymax,ymin,t,h,w,Ht):
```

```
for j,H in enumerate(H_left):
    if j==0:
        H_trans = Ht@H
    else:
        H_trans = H_trans@H
        input_img = images_left[j+1]
        result = np.zeros((ymax-ymin, xmax-xmin, 3), dtype='uint8')

    cv2.warpPerspective(src = np.uint8(input_img), M = H_trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
    warp_img_init_curr = result

if j==0:
    result[t[1]:h+t[1], t[0]:w+t[0]] = images_left[0]
    warp_img_init_prev = result
    continue
```

```
black_pixels = np.where((warp_img_init_prev[:, :, 0] == 0) & (warp_img_init_prev[:, :, 1] == 0) & (warp_img_init_prev[:, :, 2] == 0))
                  warp_img_init_prev[black_pixels] = warp_img_init_curr[black_pixels]
                print('Step31:Done')
                return warp_img_init_prev
            {\tt def\ final\_steps\_right\_union(warp\_img\_prev,images\_right,H\_right,xmax,xmin,ymax,ymin,t,h,w,Ht):}
                for j,H in enumerate(H_right):
   if j==0:
                  if j==0:
    H_trans = Ht@H
else:
    H_trans = H_trans@H
input_img = images_right[j+1]
result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
                  cv2.warpPerspective(src = np.uint8(input_img), M = H_trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
warp_img_init_curr = result
                  black_pixels = np.where((warp_img_prev[:, :, 0] == 0) & (warp_img_prev[:, :, 1] == 0) & (warp_img_prev[:, :, 2] == 0))
                  warp_img_prev[black_pixels] = warp_img_init_curr[black_pixels]
                print('Step32:Done')
                return warp_img_prev
In [ ]: xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(images_left_bgr_no_enhance, images_right_bgr_no_enhance,H_left_gftt,H_right_gftt)
In [ ]: warp_imgs_left = final_steps_left_union(images_left_bgr_no_enhance,H_left_gftt,xmax,xmin,ymax,ymin,t,h,w,Ht)
In [ ]: | warp_imgs_all_gftt = final_steps_right_union(warp_imgs_left,images_right_bgr_no_enhance,H_right_gftt,xmax,xmin,ymax,ymin,t,h,w,Ht)
In [ ]: fig.ax =plt.subplots()
fig.set_size_inches(20,20)
ax.imshow(cv2.cvtColor(warp_imgs_all_gftt , cv2.COLOR_BGR2RGB))
ax.set_title('100-Images Mosaic-surf')
```