

```
In [28]:
import time
begin = time.time()
import numpy as np
import cv2
import scipy.io
import os
from numpy.linalg import norm
from matplotlib 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 sys
from scipy import ndimage, spatial
from tqdm.notebook import tqdm, trange

import torch
import torch.nn as nn
import torch.optim as optim
from torch.optim import lr_scheduler
from torch.autograd import Variable
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 cv2
from matplotlib import pyplot as plt
import numpy as np
from os.path import exists
import pandas as pd
import PIL
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 torch.utils.data.sampler import SubsetRandomSampler
```

```
In [29]:
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 [30]:
!pip install opencv-python==3.4.2.17
!pip install opencv-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 [31]:
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)
        img1index=np.empty((keypointlength), dtype= np.int16)
        distance=np.empty((keypointlength))
        index=0
        for j in range(0, keypointlength):
            #For a descriptor fa in Ia, take the two closest descriptors fb1 and fb2 in Ib
            x=[j]
            listx=x.tolist()
            x.sort()
            minval=x[0] # min
            minval2=x[1] # 2nd min
            itemindex1 = listx.index(minval) #Index of min val
            itemindex2 = listx.index(minval2) #Index of second min value
            ratio=minval1/minval2 #Ratio Test

            if ratio

```
def compute_Homography(im1_pts,im2_pts):
    """
    im1_pts and im2_pts are 2xn 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_index = 0
    for i in range(0,num_matches):
        (a_x, a_y) = im1_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
```


```

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A[a_index] = row1
A[a_index+1] = row2
a_index += 2

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^T A.
#Columns of U are the eigenvectors of A A^T.
H = np.eye(3)
H = Vt[-1].reshape(3,3) # take the last row of the Vt matrix
return H

def displayplot(img,title):
    plt.figure(figsize=(15,15))
    plt.title(title)
    plt.imshow(cv2.cvtColor(img, cv2.COLOR_BGR2RGB))
    plt.show()

In [32]: 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]
            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

        H_estimate=compute_Homography(im1_pts,im2_pts)

        # Calculate the inliers for the H
        inliers = get_inliers(f1, f2, matches, H_estimate, RANSACthresh)

        # 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
        im1_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]
            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

        M=compute_Homography(im1_pts,im2_pts)
        return M, best_inliers

```

```

In [33]: files_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 [34]: gridsize = 8
clahe = cv2.createCLAHE(clipLimit=2.0,tileGridSize=(gridsize,gridsize))

```

```

images_left_bgr = []
images_right_bgr = []

images_left = []
images_right = []

for file in tqdm(left_files_path):
    left_image_sat= cv2.imread(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_img = cv2.resize(left_image_sat, None, fx=0.2, fy=0.2, interpolation = cv2.INTER_CUBIC)
    images_left.append(cv2.cvtColor(left_img, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
    images_left_bgr.append(left_img)

for file in tqdm(right_files_path):
    right_image_sat= cv2.imread(file)
    lab = cv2.cvtColor(right_image_sat, cv2.COLOR_BGR2LAB)
    lab[:, :, 0] = clahe.apply(lab[:, :, 0])
    right_image_sat = cv2.cvtColor(lab, cv2.COLOR_LAB2BGR)
    right_img = cv2.resize(right_image_sat, None, fx=0.2, fy=0.2, interpolation = cv2.INTER_CUBIC)
    images_right.append(cv2.cvtColor(right_img, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
    images_right_bgr.append(right_img)

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In [35]: images_left_bgr_no_enhance = []
images_right_bgr_no_enhance = []
```

```
for file in tqdm(left_files_path):
    left_image_sat= cv2.imread(file)
    left_img = cv2.resize(left_image_sat,None,fx=0.20, fy=0.20, 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_img = cv2.resize(right_image_sat,None,fx=0.20,fy=0.20, interpolation = cv2.INTER_CUBIC)
    images_right_bgr_no_enhance.append(right_img)
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71%	36/51 [00:14<00:06, 2.47it/s]
73%	37/51 [00:14<00:05, 2.46it/s]
75%	38/51 [00:15<00:05, 2.46it/s]
76%	39/51 [00:15<00:04, 2.46it/s]
78%	40/51 [00:16<00:04, 2.47it/s]
80%	41/51 [00:16<00:04, 2.48it/s]
82%	42/51 [00:16<00:03, 2.49it/s]
84%	43/51 [00:17<00:03, 2.50it/s]
86%	44/51 [00:17<00:02, 2.49it/s]
88%	45/51 [00:18<00:02, 2.47it/s]
90%	46/51 [00:18<00:02, 2.46it/s]
92%	47/51 [00:18<00:01, 2.45it/s]
94%	48/51 [00:19<00:01, 2.47it/s]
96%	49/51 [00:19<00:00, 2.46it/s]
98%	50/51 [00:20<00:00, 2.45it/s]
100%	51/51 [00:20<00:00, 2.48it/s]

```
In [36]: Threshl=50;
Octaves=8;
mser = cv2.MSER_create()
sift = cv2.xfeatures2d.SIFT_create(Threshl,Octaves)

keypoints_all_left_mser = []
descriptors_all_left_mser = []
points_all_left_mser=[]

keypoints_all_right_mser = []
descriptors_all_right_mser = []
points_all_right_mser=[]

for imgs in tqdm(images_left_bgr):
    kpt = mser.detect(imgs,None)
    kpt,descrit = sift.compute(imgs, kpt)
    keypoints_all_left_mser.append(kpt)
    descriptors_all_left_mser.append(descrit)
    points_all_left_mser.append(np.asarray([[p.pt[0], p.pt[1]] for p in kpt]))

for imgs in tqdm(images_right_bgr):
    kpt = mser.detect(imgs,None)
    kpt,descrit = sift.compute(imgs, kpt)
    keypoints_all_right_mser.append(kpt)
    descriptors_all_right_mser.append(descrit)
    points_all_right_mser.append(np.asarray([[p.pt[0], p.pt[1]] for p in kpt]))
```

0%	0/51 [00:00<00:, ?it/s]
2%	1/51 [00:01<01:24, 1.70s/it]
4%	2/51 [00:03<01:24, 1.73s/it]
6%	3/51 [00:05<01:21, 1.70s/it]
8%	4/51 [00:07<01:22, 1.76s/it]
10%	5/51 [00:08<01:21, 1.78s/it]
12%	6/51 [00:10<01:20, 1.80s/it]
14%	7/51 [00:12<01:18, 1.79s/it]
16%	8/51 [00:14<01:17, 1.80s/it]
18%	9/51 [00:16<01:16, 1.82s/it]
20%	10/51 [00:18<01:16, 1.87s/it]
22%	11/51 [00:20<01:15, 1.88s/it]
24%	12/51 [00:21<01:12, 1.87s/it]
25%	13/51 [00:23<01:09, 1.83s/it]
27%	14/51 [00:25<01:09, 1.89s/it]
29%	15/51 [00:27<01:08, 1.90s/it]
31%	16/51 [00:29<01:07, 1.94s/it]
33%	17/51 [00:31<01:04, 1.89s/it]
35%	18/51 [00:33<01:03, 1.94s/it]
37%	19/51 [00:35<01:02, 1.96s/it]
39%	20/51 [00:37<01:02, 2.03s/it]
41%	21/51 [00:39<01:02, 2.09s/it]
43%	22/51 [00:41<01:00, 2.08s/it]
45%	23/51 [00:43<00:57, 2.05s/it]
47%	24/51 [00:45<00:55, 2.06s/it]
49%	25/51 [00:48<00:54, 2.08s/it]
51%	26/51 [00:50<00:53, 2.13s/it]
53%	27/51 [00:52<00:52, 2.17s/it]
55%	28/51 [00:54<00:51, 2.22s/it]
57%	29/51 [00:57<00:50, 2.28s/it]
59%	30/51 [00:59<00:47, 2.25s/it]
61%	31/51 [01:01<00:45, 2.26s/it]
63%	32/51 [01:04<00:42, 2.25s/it]
65%	33/51 [01:06<00:40, 2.24s/it]
67%	34/51 [01:08<00:38, 2.24s/it]
69%	35/51 [01:10<00:36, 2.30s/it]
71%	36/51 [01:13<00:34, 2.29s/it]
73%	37/51 [01:15<00:31, 2.22s/it]
75%	38/51 [01:17<00:27, 2.14s/it]
76%	39/51 [01:19<00:24, 2.08s/it]
78%	40/51 [01:21<00:22, 2.05s/it]
80%	41/51 [01:23<00:20, 2.03s/it]
82%	42/51 [01:25<00:17, 1.98s/it]

```

84% | 43/51 [01:26<00:15, 1.96s/it]
86% | 44/51 [01:29<00:14, 2.00s/it]
88% | 45/51 [01:31<00:12, 2.01s/it]
90% | 46/51 [01:33<00:10, 2.06s/it]
92% | 47/51 [01:35<00:08, 2.10s/it]
94% | 48/51 [01:37<00:06, 2.14s/it]
96% | 49/51 [01:40<00:04, 2.23s/it]
98% | 50/51 [01:42<00:02, 2.27s/it]
100% | 51/51 [01:45<00:00, 2.06s/it]

0% | 0/51 [00:00?, ?it/s]
2% | 1/51 [00:01<01:36, 1.92s/it]
4% | 2/51 [00:03<01:32, 1.89s/it]
6% | 3/51 [00:05<01:32, 1.92s/it]
8% | 4/51 [00:07<01:27, 1.87s/it]
10% | 5/51 [00:09<01:29, 1.95s/it]
12% | 6/51 [00:11<01:32, 2.05s/it]
14% | 7/51 [00:14<01:33, 2.13s/it]
16% | 8/51 [00:16<01:34, 2.19s/it]
18% | 9/51 [00:19<01:37, 2.31s/it]
20% | 10/51 [00:21<01:35, 2.32s/it]
22% | 11/51 [00:23<01:32, 2.30s/it]
24% | 12/51 [00:25<01:27, 2.24s/it]
25% | 13/51 [00:27<01:19, 2.10s/it]
27% | 14/51 [00:29<01:15, 2.03s/it]
29% | 15/51 [00:31<01:13, 2.03s/it]
31% | 16/51 [00:33<01:11, 2.04s/it]
33% | 17/51 [00:35<01:12, 2.14s/it]
35% | 18/51 [00:38<01:10, 2.15s/it]
37% | 19/51 [00:40<01:10, 2.21s/it]
39% | 20/51 [00:42<01:09, 2.24s/it]
41% | 21/51 [00:44<01:05, 2.19s/it]
43% | 22/51 [00:46<01:02, 2.15s/it]
45% | 23/51 [00:49<01:00, 2.18s/it]
47% | 24/51 [00:51<00:59, 2.19s/it]
49% | 25/51 [00:53<00:55, 2.14s/it]
51% | 26/51 [00:55<00:53, 2.14s/it]
53% | 27/51 [00:57<00:51, 2.13s/it]
55% | 28/51 [00:59<00:50, 2.18s/it]
57% | 29/51 [01:02<00:48, 2.20s/it]
59% | 30/51 [01:04<00:46, 2.22s/it]
61% | 31/51 [01:06<00:44, 2.21s/it]
63% | 32/51 [01:08<00:41, 2.19s/it]
65% | 33/51 [01:11<00:40, 2.26s/it]
67% | 34/51 [01:13<00:38, 2.25s/it]
69% | 35/51 [01:15<00:35, 2.20s/it]
71% | 36/51 [01:17<00:33, 2.21s/it]
73% | 37/51 [01:20<00:32, 2.29s/it]
75% | 38/51 [01:22<00:30, 2.32s/it]
76% | 39/51 [01:24<00:27, 2.27s/it]
78% | 40/51 [01:27<00:24, 2.26s/it]
80% | 41/51 [01:29<00:22, 2.29s/it]
82% | 42/51 [01:31<00:21, 2.37s/it]
84% | 43/51 [01:34<00:19, 2.39s/it]
86% | 44/51 [01:36<00:16, 2.43s/it]
88% | 45/51 [01:39<00:14, 2.46s/it]
90% | 46/51 [01:41<00:12, 2.43s/it]
92% | 47/51 [01:44<00:09, 2.43s/it]
94% | 48/51 [01:46<00:07, 2.42s/it]
96% | 49/51 [01:48<00:04, 2.34s/it]
98% | 50/51 [01:51<00:02, 2.33s/it]
100% | 51/51 [01:53<00:00, 2.22s/it]

```

```
In [37]: num_kps_mser = []
for j in tqdm(keypoints_all_left_mser + keypoints_all_right_mser):
    num_kps_mser.append(len(j))

100% | 102/102 [00:00<00:00, 416571.58it/s]
```

```
In [38]: 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 [39]: def get_Hmatrix(imgs, keypoints, pts, descriptors, ratio=0.8, thresh=4, disp=False):
    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(descriptors[0])
    lff = np.float32(descriptors[1])

    matches_lff1_lff = flann.knnMatch(lff1, lff, k=2)

    print("\nNumber of matches", len(matches_lff1_lff))

    matches_4 = []
    ratio = ratio
    # loop over the raw matches
    for m in matches_lff1_lff:
        # 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_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.empty((len(matches_4),2))
imm2_pts=np.empty((len(matches_4),2))
for i in range(0,len(matches_4)):
    m = matches_4[i]
    (a_x, a_y) = keypoints[0][m.queryIdx].pt
    (b_x, b_y) = keypoints[1][m.trainIdx].pt
    imm1_pts[i]=(a_x, a_y)
    imm2_pts[i]=(b_x, b_y)
H=compute_Homography(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_4)[inliers.astype(bool)].tolist()
print("Number of Robust matches",len(inlier_matchset))
print("\n")
if len(inlier_matchset)<50:
    matches_4 = []
    ratio = 0.67
    # loop over the raw matches
    for m in matches_1f1_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_1.append((m[0].trainIdx, m[0].queryIdx))
            matches_4.append(m[0])
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))
print("\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)

#globally inlier_matchset

if disp==True:
    dispimg1=cv2.drawMatches(imgs[0], keypoints[0], imgs[1], keypoints[1], inlier_matchset, None,flags=2)
    displayplot(dispimg1,'Robust Matching between Reference Image and Right Image ')

return Hn/Hn[2,2], len(matches_1f1_lf), len(inlier_matchset)

```

```
In [40]: from functools import partial
from tqdm import tqdm
tqdm = partial(tqdm, position=0, leave=True)
```

```
In [46]: H_left_mser = []
H_right_mser = []

num_matches_mser = []
num_good_matches_mser = []

for j in tqdm(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_mser[j:j+2][::-1],points_all_left_mser[j:j+2][::-1],descriptors_all_left_mser[j:j+2][::-1])
    H_left_mser.append(H_a)
    num_matches_mser.append(matches)
    num_good_matches_mser.append(gd_matches)

for j in tqdm(range(len(images_right))):
    if j==len(images_right)-1:
        break

    H_a,matches,gd_matches = get_Hmatrix(images_right_bgr[j:j+2][::-1],keypoints_all_right_mser[j:j+2][::-1],points_all_right_mser[j:j+2][::-1],descriptors_all_right_mser[j:j+2][::-1])
    H_right_mser.append(H_a)
```

2%|██████████ | 1/51 [00:00<00:05, 9.55it/s]

Number of matches 917  
Number of matches After Lowe's Ratio 172  
Number of Robust matches 76

Number of matches 918  
Number of matches After Lowe's Ratio 31  
Number of Robust matches 18

8%|██████ | 4/51 [00:00<00:05, 9.24it/s]  
Number of matches 1068  
Number of matches After Lowe's Ratio 86  
Number of Robust matches 50

Number of matches 1069  
Number of matches After Lowe's Ratio 164  
Number of Robust matches 94

12%|███████ | 6/51 [00:00<00:04, 9.20it/s]  
Number of matches 998  
Number of matches After Lowe's Ratio 174  
Number of Robust matches 101

Number of matches 992  
Number of matches After Lowe's Ratio 157  
Number of Robust matches 89

16%|███████ | 8/51 [00:00<00:04, 8.80it/s]  
Number of matches 953  
Number of matches After Lowe's Ratio 186  
Number of Robust matches 109

Number of matches 995  
Number of matches After Lowe's Ratio 268  
Number of Robust matches 129

18% | [ 9/51 [00:01<00:04, 8.62it/s]  
Number of matches 934  
Number of matches After Lowe's Ratio 309  
Number of Robust matches 136

Number of matches 983  
Number of matches After Lowe's Ratio 189  
Number of Robust matches 111

25% | [ 13/51 [00:01<00:04, 9.27it/s]  
Number of matches 953  
Number of matches After Lowe's Ratio 124  
Number of Robust matches 62

Number of matches 917  
Number of matches After Lowe's Ratio 156  
Number of Robust matches 70

Number of matches 1047  
Number of matches After Lowe's Ratio 121  
Number of Robust matches 49

29% | [ 15/51 [00:01<00:03, 9.10it/s]  
Number of matches 884  
Number of matches After Lowe's Ratio 182  
Number of Robust matches 81

Number of matches 1026  
Number of matches After Lowe's Ratio 7  
Number of Robust matches 4

33% | [ 17/51 [00:01<00:03, 8.99it/s]  
Number of matches 921  
Number of matches After Lowe's Ratio 18  
Number of Robust matches 11

Number of matches 989  
Number of matches After Lowe's Ratio 166  
Number of Robust matches 67

37% | [ 19/51 [00:02<00:03, 8.32it/s]  
Number of matches 1143  
Number of matches After Lowe's Ratio 22  
Number of Robust matches 12

Number of matches 1205  
Number of matches After Lowe's Ratio 10  
Number of Robust matches 4

41% | [ 21/51 [00:02<00:04, 7.28it/s]  
Number of matches 1276  
Number of matches After Lowe's Ratio 188  
Number of Robust matches 86

Number of matches 1210  
Number of matches After Lowe's Ratio 103  
Number of Robust matches 42

45% | [ 23/51 [00:02<00:03, 7.26it/s]  
Number of matches 1131  
Number of matches After Lowe's Ratio 7  
Number of Robust matches 5

Number of matches 1172  
Number of matches After Lowe's Ratio 180  
Number of Robust matches 84

49% | [ 25/51 [00:02<00:03, 7.40it/s]  
Number of matches 1057  
Number of matches After Lowe's Ratio 212  
Number of Robust matches 102

Number of matches 1179  
Number of matches After Lowe's Ratio 175  
Number of Robust matches 74

53% | [ 27/51 [00:03<00:03, 6.86it/s]  
Number of matches 1341  
Number of matches After Lowe's Ratio 203  
Number of Robust matches 86

Number of matches 1390  
Number of matches After Lowe's Ratio 195  
Number of Robust matches 79

57% | [ 29/51 [00:03<00:03, 6.05it/s]  
Number of matches 1486  
Number of matches After Lowe's Ratio 302

Number of Robust matches 131

Number of matches 1331  
Number of matches After Lowe's Ratio 227  
Number of Robust matches 101

61% | [■] | 31/51 [00:03<00:03, 6.13it/s]  
Number of matches 1296  
Number of matches After Lowe's Ratio 306  
Number of Robust matches 119

Number of matches 1204  
Number of matches After Lowe's Ratio 263  
Number of Robust matches 116

65% | [■] | 33/51 [00:04<00:02, 6.77it/s]  
Number of matches 1113  
Number of matches After Lowe's Ratio 279  
Number of Robust matches 123

Number of matches 1119  
Number of matches After Lowe's Ratio 294  
Number of Robust matches 174

69% | [■] | 35/51 [00:04<00:02, 6.89it/s]  
Number of matches 1197  
Number of matches After Lowe's Ratio 262  
Number of Robust matches 111

Number of matches 1103  
Number of matches After Lowe's Ratio 278  
Number of Robust matches 144

73% | [■] | 37/51 [00:04<00:01, 7.48it/s]  
Number of matches 1094  
Number of matches After Lowe's Ratio 279  
Number of Robust matches 151

Number of matches 1043  
Number of matches After Lowe's Ratio 228  
Number of Robust matches 121

76% | [■] | 39/51 [00:05<00:01, 7.87it/s]  
Number of matches 934  
Number of matches After Lowe's Ratio 130  
Number of Robust matches 47

Number of matches 915  
Number of matches After Lowe's Ratio 269  
Number of Robust matches 123

80% | [■] | 41/51 [00:05<00:01, 8.42it/s]  
Number of matches 1014  
Number of matches After Lowe's Ratio 255  
Number of Robust matches 105

Number of matches 858  
Number of matches After Lowe's Ratio 155  
Number of Robust matches 71

84% | [■] | 43/51 [00:05<00:00, 8.66it/s]  
Number of matches 1004  
Number of matches After Lowe's Ratio 177  
Number of Robust matches 80

Number of matches 1103  
Number of matches After Lowe's Ratio 291  
Number of Robust matches 120

88% | [■] | 45/51 [00:05<00:00, 8.41it/s]  
Number of matches 1091  
Number of matches After Lowe's Ratio 148  
Number of Robust matches 64

Number of matches 1088  
Number of matches After Lowe's Ratio 134  
Number of Robust matches 62

92% | [■] | 47/51 [00:05<00:00, 7.78it/s]  
Number of matches 1180  
Number of matches After Lowe's Ratio 175  
Number of Robust matches 82

Number of matches 1237  
Number of matches After Lowe's Ratio 228  
Number of Robust matches 100

96% | [■] | 49/51 [00:06<00:00, 7.07it/s]  
Number of matches 1224  
Number of matches After Lowe's Ratio 140  
Number of Robust matches 58

Number of matches 1274

```
Number of matches After Lowe's Ratio 321
Number of Robust matches 128
```

```
0%|          | 0/51 [00:00<?, ?it/s]
Number of matches 1265
Number of matches After Lowe's Ratio 55
Number of Robust matches 24
```

```
Number of matches 888
Number of matches After Lowe's Ratio 150
Number of Robust matches 76
```

```
6%|          | 3/51 [00:00<00:05,  8.93it/s]
Number of matches 1049
Number of matches After Lowe's Ratio 64
Number of Robust matches 24
```

```
Number of matches 874
Number of matches After Lowe's Ratio 98
Number of Robust matches 46
```

```
10%|■         | 5/51 [00:00<00:05,  8.56it/s]
Number of matches 1141
Number of matches After Lowe's Ratio 109
Number of Robust matches 41
```

```
Number of matches 1049
Number of matches After Lowe's Ratio 63
Number of Robust matches 26
```

```
14%|■         | 7/51 [00:00<00:05,  7.79it/s]
Number of matches 1216
Number of matches After Lowe's Ratio 168
Number of Robust matches 72
```

```
Number of matches 1227
Number of matches After Lowe's Ratio 35
Number of Robust matches 19
```

```
16%|■         | 8/51 [00:01<00:06,  6.88it/s]
Number of matches 1315
Number of matches After Lowe's Ratio 259
Number of Robust matches 97
```

```
Number of matches 1488
Number of matches After Lowe's Ratio 2
Number of Robust matches 0
```

```
-----  
TypeError                                 Traceback (most recent call last)
</ipython-input-46-fa6eacf6a5d> in <module>()
    18     break
    19
--> 20     H_a,matches,gd_matches = get_Hmatrix(images_right_bgr[j:j+2][::-1],keypoints_all_right_mser[j:j+2][::-1],points_all_right_mser[j:j+2][::-1],descriptors_all_right_mser[j:j+2][::-1])
    21     H_right_mser.append(H_a)

</ipython-input-39-c93470ca26fb> in get_Hmatrix(imgs, keypoints, pts, descriptors, ratio, thresh, disp)
    85     displayplot(dispimg1,'Robust Matching between Reference Image and Right Image ')
    86
--> 87     return Hn/Hn[2,2], len(matches_lf1_lf), len(inlier_matchset)
```

```
TypeError: 'NoneType' object is not subscriptable
```

```
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):
        if j==0:
            H_trans = H_right[j]
        else:
            H_trans = H_trans@H_right[j]
        pts_ = 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)

[xmin, ymin] = np.int32(pts_concat.min(axis=0).ravel() - 0.5)
[xmax, ymax] = np.int32(pts_concat.max(axis=0).ravel() + 0.5)
t = [-xmin, -ymin]
Ht = np.array([[1, 0, t[0]], [0, 1, t[1]], [0, 0, 1]]) # translate

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))

        if j==0:
            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

def final_steps_union(warp_imgs_left,warp_imgs_right):
    #Union

    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:
    #        break
    #    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

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:
            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_mser,H_right_mser)

In [ ]: warp_imgs_left = final_steps_left_union(images_left_bgr_no_enhance,H_left_mser,xmax,xmin,ymax,ymin,t,h,w,Ht)

In [ ]: warp_imgs_all_mser = final_steps_right_union(warp_imgs_left,images_right_bgr_no_enhance,H_right_mser,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_mser , cv2.COLOR_BGR2RGB))
ax.set_title('100+ Images Mosaic+surf')
end = time.time()
print("---- %s seconds ----" % (end - begin))
```