```
In [100]:
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
time: 845 µs (started: 2021-06-18 10:53:50 +00:00)
In [102]:
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))
  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=a[j]
   listx=x.tolist()
   x.sort()
   minval1=x[0]
                                                 # min
   minval2=x[1]
                                                 # 2nd min
   itemindex1 = listx.index(minval1)
                                                 #index of min val
   itemindex2 = listx.index(minval2)
                                                #index of second min value
   ratio=minval1/minval2
                                                 #Ratio Test
    if ratio<threshold:</pre>
      #Low distance ratio: fb1 can be a good match
      bestmatch[index]=itemindex1
      distance[index]=minval1
      imglindex[index]=j
      index=index+1
  return [cv2.DMatch(imglindex[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 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
    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^TA.
  #Columns of U are the eigenvectors of AA^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()
time: 1.85 ms (started: 2021-06-18 10:54:41 +00:00)
In [103]:
def RANSAC alg(f1, f2, matches, nRANSAC, RANSACthresh):
   minMatches = 4
   nBest = 0
   best inliers = []
   H = stimate = 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 es
timates
        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
time: 1.17 ms (started: 2021-06-18 10:54:50 +00:00)
In [104]:
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 w
ith respect to z
   comp2 = np.array(f2[trainInd].pt)[:2]
    if(np.linalg.norm(comp1-comp2) <= RANSACthresh): # check against threshold</pre>
      inlier indices.append(i)
  return inlier indices
def ImageBounds(img, H):
   h, w= img.shape[0], img.shape[1]
   p1 = np.dot(H, np.array([0, 0, 1]))
   p2 = np.dot(H, np.array([0, h - 1, 1]))
   p3 = np.dot(H, np.array([w - 1, 0, 1]))
   p4 = np.dot(H, np.array([w - 1, h - 1, 1]))
   x1 = p1[0] / p1[2]
   y1 = p1[1] / p1[2]
   x2 = p2[0] / p2[2]
   y2 = p2[1] / p2[2]
   x3 = p3[0] / p3[2]
   y3 = p3[1] / p3[2]
   x4 = p4[0] / p4[2]
   y4 = p4[1] / p4[2]
   minX = math.ceil(min(x1, x2, x3, x4))
   minY = math.ceil(min(y1, y2, y3, y4))
   maxX = math.ceil(max(x1, x2, x3, x4))
   maxY = math.ceil(max(y1, y2, y3, y4))
    return int(minX), int(minY), int(maxX), int(maxY)
def Populate Images(img, accumulator, H, bw):
    h, w = img.shape[0], img.shape[1]
```

```
minX, minY, maxX, maxY = ImageBounds(img, H)
    for i in range(minX, maxX + 1):
        for j in range(minY, maxY + 1):
            p = np.dot(np.linalg.inv(H), np.array([i, j, 1]))
            x = p[0]
            y = p[1]
            z = p[2]
            x = int(x / z)
            _y = int(y / z)
            if x < 0 or x >= w - 1 or _y < 0 or _y >= h - 1:
                continue
            if img[_y, _x, 0] == 0 and img[_y, _x, 1] == 0 and img[_y, _x, 2] == 0:
            wt = 1.0
            if _x >= minX and _x < minX + bw:</pre>
                wt = float(_x - minX) / bw
            if x <= maxX and x > maxX -bw:
                wt = float(maxX - _x) / bw
            accumulator[j, i, 3] += wt
            for c in range(3):
                accumulator[j, i, c] += img[ y, x, c] *wt
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 w
ith respect to z
   comp2 = np.array(f2[trainInd].pt)[:2]
    if(np.linalg.norm(comp1-comp2) <= RANSACthresh): # check against threshold</pre>
      inlier indices.append(i)
  return inlier indices
def ImageBounds(img, H):
   h, w= img.shape[0], img.shape[1]
   p1 = np.dot(H, np.array([0, 0, 1]))
   p2 = np.dot(H, np.array([0, h - 1, 1]))
   p3 = np.dot(H, np.array([w - 1, 0, 1]))
   p4 = np.dot(H, np.array([w - 1, h - 1, 1]))
   x1 = p1[0] / p1[2]
   y1 = p1[1] / p1[2]
   x2 = p2[0] / p2[2]
   y2 = p2[1] / p2[2]
   x3 = p3[0] / p3[2]
   y3 = p3[1] / p3[2]
   x4 = p4[0] / p4[2]
   y4 = p4[1] / p4[2]
   minX = math.ceil(min(x1, x2, x3, x4))
   minY = math.ceil(min(y1, y2, y3, y4))
   maxX = math.ceil(max(x1, x2, x3, x4))
```

```
maxY = math.ceil(max(y1, y2, y3, y4))
    return int(minX), int(minY), int(maxX), int(maxY)
def Populate Images(img, accumulator, H, bw):
    h, w = img.shape[0], img.shape[1]
    minX, minY, maxX, maxY = ImageBounds(img, H)
    for i in range(minX, maxX + 1):
        for j in range(minY, maxY + 1):
            p = np.dot(np.linalg.inv(H), np.array([i, j, 1]))
            x = p[0]
            y = p[1]
            z = p[2]
            x = int(x / z)
            _y = int(y / z)
            if x < 0 or x >= w - 1 or y < 0 or y >= h - 1:
                continue
            if img[y, x, 0] == 0 and img[y, x, 1] == 0 and img[y, x, 2] == 0:
                continue
            wt = 1.0
            if x \ge \min X and x < \min X + bw:
            wt = float(_x - minX) /bw
if _x <= maxX and _x > maxX -bw:
                wt = float(maxX - _x) / bw
            accumulator[j, i, 3] += wt
            for c in range(3):
                accumulator[j, i, c] += img[y, x, c] *wt
time: 3.85 ms (started: 2021-06-18 10:54:57 +00:00)
```

In [105]:

```
def Image Stitch (Imagesall, blendWidth, accWidth, accHeight, translation):
   channels=3
    #width=720
   acc = np.zeros((accHeight, accWidth, channels + 1))
   M = np.identity(3)
    for count, i in enumerate(Imagesall):
        M = i.position
        img = i.img
        M trans = translation.dot(M)
        Populate Images (img, acc, M trans, blendWidth)
    height, width = acc.shape[0], acc.shape[1]
    img = np.zeros((height, width, 3))
    for i in range(height):
        for j in range(width):
            weights = acc[i, j, 3]
            if weights > 0:
                for c in range(3):
                    img[i, j, c] = int(acc[i, j, c] / weights)
    Imagefull = np.uint8(img)
    M = np.identity(3)
    for count, i in enumerate(Imagesall):
        if count != 0 and count != (len(Imagesall) - 1):
```

```
M = i.position
        M trans = translation.dot(M)
        p = np.array([0.5 * width, 0, 1])
        p = M trans.dot(p)
        if count == 0:
            x init, y init = p[:2] / p[2]
        if count == (len(Imagesall) - 1):
            x final, y final = p[:2] / p[2]
    A = np.identity(3)
    croppedImage = cv2.warpPerspective(
        Imagefull, A, (accWidth, accHeight), flags=cv2.INTER LINEAR
    displayplot(croppedImage, 'Final Stitched Image')
time: 1.19 ms (started: 2021-06-18 10:55:09 +00:00)
In [106]:
!pip install ipython-autotime
%load ext autotime
Requirement already satisfied: ipython-autotime in /opt/conda/lib/python3.7/site-packages
Requirement already satisfied: ipython in /opt/conda/lib/python3.7/site-packages (from ip
ython-autotime) (7.22.0)
Requirement already satisfied: traitlets>=4.2 in /opt/conda/lib/python3.7/site-packages (
from ipython->ipython-autotime) (5.0.5)
Requirement already satisfied: backcall in /opt/conda/lib/python3.7/site-packages (from i
python->ipython-autotime) (0.2.0)
Requirement already satisfied: jedi>=0.16 in /opt/conda/lib/python3.7/site-packages (from
ipython->ipython-autotime) (0.18.0)
Requirement already satisfied: pexpect>4.3 in /opt/conda/lib/python3.7/site-packages (fro
m ipython->ipython-autotime) (4.8.0)
Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in /opt/conda
/lib/python3.7/site-packages (from ipython->ipython-autotime) (3.0.18)
Requirement already satisfied: decorator in /opt/conda/lib/python3.7/site-packages (from
ipython->ipython-autotime) (4.4.2)
Requirement already satisfied: pygments in /opt/conda/lib/python3.7/site-packages (from i
python->ipython-autotime) (2.8.1)
Requirement already satisfied: pickleshare in /opt/conda/lib/python3.7/site-packages (fro
m ipython->ipython-autotime) (0.7.5)
Requirement already satisfied: setuptools>=18.5 in /opt/conda/lib/python3.7/site-packages
(from ipython->ipython-autotime) (49.6.0.post20210108)
Requirement already satisfied: parso<0.9.0,>=0.8.0 in /opt/conda/lib/python3.7/site-packa
ges (from jedi>=0.16->ipython->ipython-autotime) (0.8.1)
Requirement already satisfied: ptyprocess>=0.5 in /opt/conda/lib/python3.7/site-packages
(from pexpect>4.3->ipython->ipython-autotime) (0.7.0)
Requirement already satisfied: wcwidth in /opt/conda/lib/python3.7/site-packages (from pr
ompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0->ipython->ipython-autotime) (0.2.5)
Requirement already satisfied: ipython-genutils in /opt/conda/lib/python3.7/site-packages
(from traitlets>=4.2->ipython->ipython-autotime) (0.2.0)
The autotime extension is already loaded. To reload it, use:
  %reload ext autotime
time: 5.7 s (started: 2021-06-18 10:55:17 +00:00)
In [107]:
files all = os.listdir('../input/uni-campus-dataset/RGB-img/img/')
files all.sort()
```

folder path = '../input/uni-campus-dataset/RGB-img/img/'

left files path rev = []

continue

```
right_files_path = []
for file in files_all[1:11]:
   left files path rev.append(folder path + file)
left files path = left files path rev[::-1]
for file in files all[11:23]:
   right files path.append(folder path + file)
time: 7.56 ms (started: 2021-06-18 10:55:30 +00:00)
In [108]:
print(left files path)
['../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0011.JPG', '../input/uni-campu
s-dataset/RGB-img/img/IX-11-01917 0004 0010.JPG', '../input/uni-campus-dataset/RGB-img/im
g/IX-11-01917 0004 0009.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0
008.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0007.JPG', '../input/
uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0006.JPG', '../input/uni-campus-dataset/R
17 0004 0004.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0003.JPG', '
```

../input/uni-campus-dataset/RGB-img/img/IX-11-01917_0004_0002.JPG'] time: 717 µs (started: 2021-06-18 10:55:38 +00:00)

In [109]:

```
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=0.5, fy=0.5, interpolation = cv2.INTER CUB
IC)
  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=0.5, fy=0.5, interpolation = cv2.INTER CU
  images_right.append(cv2.cvtColor(right_img, cv2.COLOR_BGR2GRAY).astype('float32')/255.)
  images right bgr.append(right img)
```

time: 22.5 s (started: 2021-06-18 10:55:42 +00:00)

In [110]:

```
images left = []
images right = []
for file in tqdm(left files path):
 left img sat= cv2.imread(file,0)
  \#left\ img = cv2.resize(left\ img\ sat,None,fx=0.75,\ fy=0.75,\ interpolation = cv2.INTER\ CU
BIC)
```

```
#left_img_gray = cv2.cvtColor(left_img,cv2.COLOR_BGR2GRAY)
  interp = cv2.INTER CUBIC
  grayim = left img sat
  grayim = clahe.apply(grayim)
  grayim = cv2.resize(left img sat, None, fx=0.5, fy=0.5, interpolation=interp)
  grayim = (grayim.astype('float32') / 255.)
  images left.append(grayim)
for file in tqdm(right files path):
  right img sat= cv2.imread(file,0)
  #right img = cv2.resize(right img sat, None, fx=0.75, fy=0.75, interpolation = cv2.INTER C
UBTC)
  #right img gray = cv2.cvtColor(right img, cv2.COLOR BGR2GRAY)
  interp = cv2.INTER CUBIC
  grayim = right img sat
  grayim = clahe.apply(grayim)
  grayim = cv2.resize(right_img_sat, None, fx=0.5, fy=0.5, interpolation=interp)
  grayim = (grayim.astype('float32') / 255.)
  images_right.append(grayim)
time: 8.5 s (started: 2021-06-18 10:56:11 +00:00)
In [111]:
git clone https://github.com/magicleap/SuperPointPretrainedNetwork.git
fatal: destination path 'SuperPointPretrainedNetwork' already exists and is not an empty
directory.
time: 682 ms (started: 2021-06-18 10:56:26 +00:00)
In [112]:
weights path = 'SuperPointPretrainedNetwork/superpoint v1.pth'
cuda = 'True'
time: 715 µs (started: 2021-06-18 10:56:33 +00:00)
In [113]:
def to kpts(pts, size=1):
  return [cv2.KeyPoint(pt[0], pt[1], size) for pt in pts]
time: 556 µs (started: 2021-06-18 10:56:41 +00:00)
In [114]:
import numpy as np
import torch
import torch.nn as nn
import torch.nn.functional as F
torch.cuda.empty_cache()
class SuperPointNet(nn.Module):
    def
         init (self):
        super(SuperPointNet, self).
                                    init ()
        self.relu = nn.ReLU(inplace=True)
        self.pool = nn.MaxPool2d(kernel size=2, stride=2)
        c1, c2, c3, c4, c5, d1 = 64, 64, 128, 128, 256, 256
        # Shared Encoder.
        self.convla = nn.Conv2d(1, c1, kernel size=3, stride=1, padding=1)
        self.conv1b = nn.Conv2d(c1, c1, kernel size=3, stride=1, padding=1)
        self.conv2a = nn.Conv2d(c1, c2, kernel size=3, stride=1, padding=1)
        self.conv2b = nn.Conv2d(c2, c2, kernel size=3, stride=1, padding=1)
        self.conv3a = nn.Conv2d(c2, c3, kernel size=3, stride=1, padding=1)
        self.conv3b = nn.Conv2d(c3, c3, kernel size=3, stride=1, padding=1)
```

```
self.conv4a = nn.Conv2d(c3, c4, kernel_size=3, stride=1, padding=1)
        self.conv4b = nn.Conv2d(c4, c4, kernel_size=3, stride=1, padding=1)
        # Detector Head.
        self.convPa = nn.Conv2d(c4, c5, kernel_size=3, stride=1, padding=1)
        self.convPb = nn.Conv2d(c5, 65, kernel size=1, stride=1, padding=0)
        # Descriptor Head.
        self.convDa = nn.Conv2d(c4, c5, kernel size=3, stride=1, padding=1)
        self.convDb = nn.Conv2d(c5, d1, kernel size=1, stride=1, padding=0)
    def forward(self, x):
        # Shared Encoder.
        x = self.relu(self.convla(x))
        x = self.relu(self.conv1b(x))
        x = self.pool(x)
        x = self.relu(self.conv2a(x))
        x = self.relu(self.conv2b(x))
        x = self.pool(x)
        x = self.relu(self.conv3a(x))
       x = self.relu(self.conv3b(x))
       x = self.pool(x)
       x = self.relu(self.conv4a(x))
        x = self.relu(self.conv4b(x))
        # Detector Head.
       cPa = self.relu(self.convPa(x))
        semi = self.convPb(cPa)
        # Descriptor Head.
        cDa = self.relu(self.convDa(x))
        desc = self.convDb(cDa)
        dn = torch.norm(desc, p=2, dim=1) # Compute the norm.
        desc = desc.div(torch.unsqueeze(dn, 1)) # Divide by norm to normalize.
        return semi, desc
class SuperPointFrontend(object):
    def init (self, weights path, nms dist, conf thresh, nn thresh, cuda=True):
        self.name = 'SuperPoint'
        self.cuda = cuda
        self.nms_dist = nms_dist
        self.conf thresh = conf thresh
        self.nn thresh = nn thresh # L2 descriptor distance for good match.
        self.cell = 8 # Size of each output cell. Keep this fixed.
        self.border remove = 4 # Remove points this close to the border.
        # Load the network in inference mode.
        self.net = SuperPointNet()
        if cuda:
          # Train on GPU, deploy on GPU.
            self.net.load state dict(torch.load(weights_path))
            self.net = self.net.cuda()
        else:
          # Train on GPU, deploy on CPU.
            self.net.load state dict(torch.load(weights path, map location=lambda storag
e, loc: storage))
        self.net.eval()
    def nms_fast(self, in_corners, H, W, dist_thresh):
        grid = np.zeros((H, W)).astype(int) # Track NMS data.
        inds = np.zeros((H, W)).astype(int) # Store indices of points.
        # Sort by confidence and round to nearest int.
        inds1 = np.argsort(-in corners[2,:])
        corners = in corners[:,inds1]
        rcorners = corners[:2,:].round().astype(int) # Rounded corners.
        # Check for edge case of 0 or 1 corners.
        if rcorners.shape[1] == 0:
            return np.zeros((3,0)).astype(int), np.zeros(0).astype(int)
        if rcorners.shape[1] == 1:
            out = np.vstack((rcorners, in corners[2])).reshape(3,1)
            return out, np.zeros((1)).astype(int)
        # Initialize the grid.
        for i, rc in enumerate(rcorners.T):
```

```
grid[rcorners[1,i], rcorners[0,i]] = 1
        inds[rcorners[1,i], rcorners[0,i]] = i
    # Pad the border of the grid, so that we can NMS points near the border.
   pad = dist thresh
    grid = np.pad(grid, ((pad,pad), (pad,pad)), mode='constant')
    # Iterate through points, highest to lowest conf, suppress neighborhood.
   count = 0
   for i, rc in enumerate(rcorners.T):
      # Account for top and left padding.
       pt = (rc[0]+pad, rc[1]+pad)
        if grid[pt[1], pt[0]] == 1: # If not yet suppressed.
            grid[pt[1]-pad:pt[1]+pad+1, pt[0]-pad:pt[0]+pad+1] = 0
            grid[pt[1], pt[0]] = -1
            count += 1
    # Get all surviving -1's and return sorted array of remaining corners.
    keepy, keepx = np.where(grid==-1)
    keepy, keepx = keepy - pad, keepx - pad
   inds keep = inds[keepy, keepx]
   out = corners[:, inds_keep]
   values = out[-1, :]
   inds2 = np.argsort(-values)
   out = out[:, inds2]
   out inds = inds1[inds keep[inds2]]
   return out, out inds
def run(self, img):
   assert img.ndim == 2 #Image must be grayscale.
   assert img.dtype == np.float32 #Image must be float32.
   H, W = img.shape[0], img.shape[1]
   inp = img.copy()
   inp = (inp.reshape(1, H, W))
   inp = torch.from numpy(inp)
    inp = torch.autograd.Variable(inp).view(1, 1, H, W)
   if self.cuda:
       inp = inp.cuda()
    # Forward pass of network.
   outs = self.net.forward(inp)
    semi, coarse_desc = outs[0], outs[1]
    # Convert pytorch -> numpy.
   semi = semi.data.cpu().numpy().squeeze()
    # --- Process points.
   dense = np.exp(semi) # Softmax.
   dense = dense / (np.sum(dense, axis=0)+.00001) # Should sum to 1.
   nodust = dense[:-1, :, :]
    # Reshape to get full resolution heatmap.
   Hc = int(H / self.cell)
   Wc = int(W / self.cell)
   nodust = np.transpose(nodust, [1, 2, 0])
   heatmap = np.reshape(nodust, [Hc, Wc, self.cell, self.cell])
   heatmap = np.transpose(heatmap, [0, 2, 1, 3])
   heatmap = np.reshape(heatmap, [Hc*self.cell, Wc*self.cell])
   prob map = heatmap/np.sum(np.sum(heatmap))
   return heatmap, coarse desc
def key pt sampling(self, img, heat map, coarse desc, sampled):
   H, W = img.shape[0], img.shape[1]
   xs, ys = np.where(heat map >= self.conf thresh) # Confidence threshold.
   if len(xs) == 0:
       return np.zeros((3, 0)), None, None
   print("number of pts selected :", len(xs))
   pts = np.zeros((3, len(xs))) # Populate point data sized 3xN.
   pts[0, :] = ys
   pts[1, :] = xs
   pts[2, :] = heat map[xs, ys]
   pts, = self.nms fast(pts, H, W, dist thresh=self.nms dist) # Apply NMS.
```

```
inds = np.argsort(pts[2,:])
        pts = pts[:,inds[::-1]] # Sort by confidence.
        bord = self.border remove
        toremoveW = np.logical_or(pts[0, :] < bord, pts[0, :] >= (W-bord))
        toremoveH = np.logical or(pts[1, :] < bord, pts[1, :] >= (H-bord))
        toremove = np.logical or(toremoveW, toremoveH)
        pts = pts[:, ~toremove]
       pts = pts[:,0:sampled] #we take 2000 keypoints with highest probability from heat
map for our benchmark
        # --- Process descriptor.
        D = coarse desc.shape[1]
        if pts.shape[1] == 0:
            desc = np.zeros((D, 0))
        else:
          # Interpolate into descriptor map using 2D point locations.
            samp_pts = torch.from_numpy(pts[:2, :].copy())
            samp_pts[0, :] = (samp_pts[0, :] / (float(W)/2.)) - 1.
            samp_pts[1, :] = (samp_pts[1, :] / (float(H)/2.)) - 1.
            samp_pts = samp_pts.transpose(0, 1).contiguous()
            samp pts = samp pts.view(1, 1, -1, 2)
            samp_pts = samp_pts.float()
            if self.cuda:
                samp pts = samp pts.cuda()
            desc = nn.functional.grid sample(coarse desc, samp pts)
            desc = desc.data.cpu().numpy().reshape(D, -1)
            desc /= np.linalg.norm(desc, axis=0)[np.newaxis, :]
        return pts, desc
time: 120 ms (started: 2021-06-18 10:56:46 +00:00)
In [115]:
print('Loading pre-trained network.')
# This class runs the SuperPoint network and processes its outputs.
fe = SuperPointFrontend(weights_path=weights_path,nms_dist = 3,conf_thresh = 0.01,nn_thr
esh=0.5)
print('Successfully loaded pre-trained network.')
Loading pre-trained network.
Successfully loaded pre-trained network.
time: 40.1 ms (started: 2021-06-18 10:56:57 +00:00)
In [116]:
keypoints all left = []
descriptors all left = []
points all left=[]
keypoints all right = []
descriptors all right = []
points all right=[]
for lfpth in tqdm(images_left):
 heatmap1, coarse_desc1 = fe.run(lfpth)
  pts 1, desc 1 = fe.key pt sampling(lfpth, heatmap1, coarse desc1, 80000) #Getting keyp
oints and descriptors for 1st image
  keypoints all left.append(to kpts(pts 1.T))
  descriptors all left.append(desc 1.T)
  points all left.append(pts 1.T)
for rfpth in tqdm(images right):
 heatmap1, coarse desc1 = fe.run(rfpth)
  pts 1, desc 1 = fe.key pt sampling(rfpth, heatmap1, coarse desc1, 80000) #Getting keyp
oints and descriptors for 1st image
  keypoints all right.append(to kpts(pts 1.T))
```

descriptors all right.append(desc 1.T)

```
number of pts selected: 115435
number of pts selected: 119450
number of pts selected: 125424
number of pts selected: 123997
number of pts selected: 124049
number of pts selected: 121067
number of pts selected: 117124
number of pts selected: 124188
number of pts selected: 114931
number of pts selected: 121014
number of pts selected: 114745
number of pts selected: 117366
number of pts selected: 119129
number of pts selected: 117514
number of pts selected: 122092
number of pts selected: 124135
number of pts selected: 118103
number of pts selected: 108292
number of pts selected : 105906
number of pts selected: 105565
number of pts selected: 109649
number of pts selected : 103193
time: 24.1 s (started: 2021-06-18 10:57:06 +00:00)
In [117]:
torch.cuda.empty cache()
time: 77.8 ms (started: 2021-06-18 10:57:36 +00:00)
In [118]:
!nvidia-smi
Fri Jun 18 10:57:40 2021
| NVIDIA-SMI 450.119.04 | Driver Version: 450.119.04 | CUDA Version: 11.0
|-----
| GPU Name Persistence-M| Bus-Id Disp.A | Volatile Uncorr. ECC |
| Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. |
                                   | MIG M. |
| 0 Tesla P100-PCIE... Off | 00000000:00:04.0 Off |
\mid N/A \, 43C \, P0 \, 41W / 250W \mid \, 6755MiB / 16280MiB \mid \, 0% \, Default \mid
                                               | Processes:
 GPU GI
                    PID Type Process name
           CI
                                                          GPU Memory |
      ID ID
|-----|
time: 716 ms (started: 2021-06-18 10:57:40 +00:00)
In [119]:
print(left files path)
['../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0011.JPG', '../input/uni-campu
s-dataset/RGB-img/img/IX-11-01917 0004 0010.JPG', '.../input/uni-campus-dataset/RGB-img/im
g/IX-11-01917 0004 0009.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0
008.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0007.JPG', '../input/
uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0006.JPG', '../input/uni-campus-dataset/R
GB-img/img/IX-11-01917 0004 0005.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-019
17 0004 0004.JPG', '../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0003.JPG', '
../input/uni-campus-dataset/RGB-img/img/IX-11-01917 0004 0002.JPG']
```

time: 583 µs (started: 2021-06-18 10:57:55 +00:00)

points_all_right.append(pts_1.T)

```
In [120]:
def compute homography fast(matched pts1, matched pts2):
    #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,
    inliers = inliers.flatten()
    return H, inliers
time: 519 µs (started: 2021-06-18 10:58:00 +00:00)
In [121]:
def get Hmatrix(imgs, keypts, pts, descripts, disp=True):
 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(len(matches lf1 lf))
 matches 4 = []
  ratio = 0.35
  # 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:</pre>
        #matches_1.append((m[0].trainIdx, m[0].queryIdx))
        matches 4.append(m[0])
  print("Number of matches", 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])
  111
  # 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) = 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)
  print(imm1 pts[0])
  print(ok)
  Hn,inliers = compute homography fast(imm1 pts,imm2 pts)
  inlier matchset = np.array(matches 4)[inliers.astype(bool)].tolist()
  print("Number of Robust matches", len(inlier matchset))
```

#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)
  #global inlier matchset
  if disp==True:
    dispimg1=cv2.drawMatches(imgs[0], keypts[0], imgs[1], keypts[1], inlier matchset, Non
    displayplot(dispimg1, 'Robust Matching between Reference Image and Right Image ')
  return Hn/Hn[2,2]
time: 1.42 ms (started: 2021-06-18 10:58:07 +00:00)
In [122]:
def get good matches(keypts, pts, descripts, disp=True):
  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(len(matches 1f1 1f))
  matches 4 = []
  ratio = 0.7
  # 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:</pre>
        #matches 1.append((m[0].trainIdx, m[0].queryIdx))
        matches 4.append(m[0])
  #print("Number of matches", len(matches 4))
  return len(matches 4)
time: 748 µs (started: 2021-06-18 10:58:16 +00:00)
In [ ]:
\# j = 0
\#H a = get\ Hmatrix(images\ left[j:j+2][::-1], keypoints\ all\ left[j:j+2][::-1], points\ all\ left[j:j+2][::-1]
ft[j:j+2][::-1], descriptors all left[j:j+2][::-1])
In [123]:
H left = []
H right = []
for j in tqdm(range(len(images left))):
  if j==len(images_left)-1:
    break
  H a = get Hmatrix(images left bgr[j:j+2][::-1], keypoints all left[j:j+2][::-1], points
all left[j:j+2][::-1], descriptors all left[j:j+2][::-1])
  H left.append(H a)
for j in tqdm(range(len(images right))):
 if j==len(images right)-1:
```

H a = get Hmatrix(images right bgr[j:j+2][::-1], keypoints all right[j:j+2][::-1], point

s all right[j:j+2][::-1], descriptors all right[j:j+2][::-1])

break

```
H_right.append(H_a)
16875
Number of matches 477
Number of Robust matches 477
17412
Number of matches 392
Number of Robust matches 392
17297
Number of matches 712
Number of Robust matches 712
17396
Number of matches 126
Number of Robust matches 126
16816
Number of matches 115
Number of Robust matches 115
16135
Number of matches 430
Number of Robust matches 430
17237
Number of matches 223
Number of Robust matches 223
15868
Number of matches 146
Number of Robust matches 146
16925
Number of matches 349
Number of Robust matches 349
16265
Number of matches 1184
Number of Robust matches 1184
16455
Number of matches 374
Number of Robust matches 374
16305
Number of matches 869
Number of Robust matches 869
16953
Number of matches 1151
Number of Robust matches 1151
17385
Number of matches 1003
Number of Robust matches 1003
16605
Number of matches 884
Number of Robust matches 884
Number of matches 678
Number of Robust matches 678
15293
Number of matches 853
Number of Robust matches 853
15505
Number of matches 624
Number of Robust matches 624
16050
Number of matches 461
Number of Robust matches 461
15235
Number of matches 207
Number of Robust matches 207
time: 4min 52s (started: 2021-06-18 10:58:22 +00:00)
In [124]:
```

print(len(H left),len(H right))

time: 2.06 ms (started: 2021-06-18 11:03:20 +00:00)

```
In [125]:
all_files_path = left_files_path_rev + right_files_path[1:]
keypoints all = keypoints_all_left[::-1] + keypoints_all_right[1:]
descriptors_all = descriptors_all_left[::-1] + descriptors_all_right[1:]
points all = points_all_left[::-1] + points_all_right[1:]
time: 17.1 ms (started: 2021-06-18 11:03:23 +00:00)
In [131]:
#all files path1 = left files path rev[:] + right files path[1:7]
#keypoints_all1 = keypoints_all_left[::-1][:] + keypoints_all_right[1:7]
#descriptors_all1 = descriptors_all_left[::-1][:] + descriptors_all_right[1:7]
#points all1 = points all left[::-1][:] + points all right[1:7]
time: 416 µs (started: 2021-06-18 11:05:34 +00:00)
In [133]:
import itertools
all pairs=[]
for pair in itertools.permutations(list(range(len(all files path))),2):
  all pairs.append(pair)
time: 605 µs (started: 2021-06-18 11:06:37 +00:00)
In [137]:
all pairs
Out[137]:
[(0, 1),
 (0, 2),
 (0, 3),
 (0, 4),
 (0, 5),
 (0, 6),
 (0, 7),
 (0, 8),
 (0, 9),
 (0, 10),
 (0, 11),
 (0, 12),
 (0, 13),
 (0, 14),
 (0, 15),
 (0, 16),
 (0, 17),
 (0, 18),
 (0, 19),
 (0, 20),
 (1, 0),
 (1, 2),
 (1, 3),
 (1, 4),
 (1, 5),
 (1, 6),
 (1, 7),
 (1, 8),
 (1, 9),
 (1, 10),
 (1, 11),
 (1, 12),
 (1, 13),
 (1, 14),
(1, 15),
 (1, 16),
 (1, 17),
 (1, 18),
    1 0 \
```

```
(I, I),
 (1, 20),
 (2, 0),
 (2, 1),
 (2, 3),
 (2, 4),
 (2, 5),
 (2, 6),
 (2, 7),
 (2, 8),
 (2, 9),
 (2, 10),
 (2, 11),
 (2, 12),
 (2, 13),
 (2, 14),
 (2, 15),
 (2, 16),
 (2, 17),
 (2, 18),
 (2, 19),
 (2, 20)]
time: 7.29 ms (started: 2021-06-18 11:22:09 +00:00)
In [135]:
all_pairs = all_pairs[:60]
time: 384 µs (started: 2021-06-18 11:07:26 +00:00)
In [136]:
matches all = []
for pair in all pairs:
  matches two = get good matches([keypoints all[i] for i in pair],[points all[i] for i i
n pair],[descriptors all[i] for i in pair])
  matches all.append(matches two)
time: 14min 39s (started: 2021-06-18 11:07:29 +00:00)
In [138]:
len(all pairs)
Out[138]:
60
time: 2.88 ms (started: 2021-06-18 11:22:53 +00:00)
In [ ]:
def pair_ind(num, tlen):
  if num>(tlen-1):
    return None, None
  first = 0
  last = tlen-1
  i = num
  while i > 0:
    first+=(tlen-1) #4
    last+= (tlen-1) \#8
    i-=1
  return first, last
In [139]:
im = np.eye(len(all files path))
time: 486 µs (started: 2021-06-18 11:23:04 +00:00)
```

```
In [140]:
for j,pair in enumerate(all pairs):
  im[pair] = int(matches all[j])
time: 674 µs (started: 2021-06-18 11:23:07 +00:00)
In [141]:
#First Step
num=int(math.floor(len(all files path)/2))
#first,last = pair ind(num,len(all files path))
matches num = np.array(im[num,:])
lft img ind = np.argmax(matches num[:num])
rt img ind = num + np.argmax(matches num[num:])
time: 1.64 ms (started: 2021-06-18 11:23:10 +00:00)
In [142]:
order=[]
order.append(lft img ind)
order.append(num)
order.append(rt img ind)
time: 564 µs (started: 2021-06-18 11:23:12 +00:00)
In [143]:
for k in range(len(all files path)-3):
  if k \% 2 == 0:
    #Second Step
   num = lft img ind
    #first,last = pair ind(num,len(all files path))
   matches num = np.array(im[num,:])
    lft_img_ind = matches_num.argsort()[-1:][::-1][-1]
   i = 2
    while lft img ind in order:
      lft img ind = matches num.argsort()[-i:][::-1][-1]
    order.insert(0,lft img ind)
    #Third Step
   num = rt_img_ind
    #first,last = pair ind(num,len(all files path))
   matches num = np.array(im[num,:])
    rt img ind = matches num.argsort()[-1:][::-1][-1]
    i=2
    while rt img ind in order:
      rt img ind = matches num.argsort()[-i:][::-1][-1]
      i += 1
    order.append(rt img ind)
time: 2.38 ms (started: 2021-06-18 11:23:18 +00:00)
In [144]:
print (order)
[16, 14, 12, 19, 7, 5, 3, 2, 1, 0, 10, 10, 9, 20, 4, 6, 8, 11, 13, 15, 17]
time: 475 µs (started: 2021-06-18 11:23:21 +00:00)
In [145]:
np.set printoptions(suppress=True)
np.set printoptions(threshold=np.inf)
np.set printoptions(linewidth=np.inf)
time: 603 µs (started: 2021-06-18 11:23:28 +00:00)
```

In [146]:

```
print(im)
      1. 5064. 3154. 1510.
                                                                                                                         2
                                     311.
                                             118.
                                                       72.
                                                               48.
                                                                       18.
                                                                                17.
                                                                                        14.
                                                                                                24.
                                                                                                         25.
                                                                                                                 24.
[ [
8.
       7.
               21.
                       25.
                               26.
                                        18.
                                                20.]
 [5086.
               1. 3329. 2653.
                                     889.
                                             274.
                                                       81.
                                                               64.
                                                                       15.
                                                                                29.
                                                                                        14.
                                                                                                30.
                                                                                                         18.
                                                                                                                 41.
                                                                                                                         3
8.
               14.
                       28.
                               18.
                                        20.
                                                18.]
      16.
                                                     521.
 [3421. 3467.
                       1. 5496. 1421.
                                             841.
                                                              290.
                                                                        90.
                                                                                28.
                                                                                        23.
                                                                                                29.
                                                                                                         33.
                                                                                                                 49.
                                                                                                                         3
5.
                       27.
                                        27.
                                                18.]
       24.
               22.
                               31.
                       0.
                                                                 0.
                                                                                 0.
                                                                                         0.
                                                                                                  0.
                                                                                                          0.
       0.
               0.
                                        0.
                                                        0.
                                                                         0.
 [
                               1.
                                                0.
                                                                                                                  0.
                                                 0.]
0.
        0.
                0.
                         0.
                                 0.
                                         0.
       0.
               0.
                       0.
                               0.
                                        1.
                                                0.
                                                        0.
                                                                 0.
                                                                         0.
                                                                                 0.
                                                                                         0.
                                                                                                  0.
                                                                                                          0.
                                                                                                                  0.
 [
0.
        0.
                0.
                         0.
                                 0.
                                         0.
                                                 0.]
                                                                                 0.
               0.
                       0.
                                        0.
                                                                         0.
                                                                                                          0.
 [
       0.
                               0.
                                                1.
                                                        0.
                                                                 0.
                                                                                         0.
                                                                                                  0.
                                                                                                                  0.
0.
        0.
                0.
                         0.
                                 0.
                                         0.
                                                 0.]
                                                                                 0.
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time: 4.91 ms (started: 2021-06-18 11:23:31 +00:00)
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In [147]:

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def warpnTmages(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
time: 2.37 ms (started: 2021-06-18 11:24:03 +00:00)
In [148]:
def final steps left(images left, images right, H left, H right, xmax, xmin, ymax, ymin, t, h, w, H
t):
    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 = []

H trans = Ht@H

if j==0:

else:

for j,H in enumerate(H right):

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
time: 1.46 ms (started: 2021-06-18 11:24:09 +00:00)
In [149]:
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(images_left, images_right,H_left,H_right)
Step1:Done
Step2:Done
time: 3.29 ms (started: 2021-06-18 11:24:37 +00:00)
In [150]:
warp imgs left = final steps left(images left bgr, images right bgr,H left,H right,xmax,
xmin, ymax, ymin, t, h, w, Ht)
Step31:Done
time: 7.03 s (started: 2021-06-18 11:25:14 +00:00)
In [151]:
warp imgs right = final_steps_right(images_left_bgr, images_right_bgr,H_left,H_right,xma
x, xmin, ymax, ymin, t, h, w, Ht)
Step32:Done
time: 8.26 s (started: 2021-06-18 11:25:54 +00:00)
In [153]:
combined warp n = final steps union(warp imgs left, warp imgs right)
Step4:Done
time: 49.8 s (started: 2021-06-18 11:26:59 +00:00)
In [154]:
plt.figure(figsize = (25, 25))
```



time: 7.14 s (started: 2021-06-18 11:28:18 +00:00)

In [166]:

```
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
                result = cv2.warpPerspective(images left[j+1], H trans, (xmax-xmin, ymax-ymin))
                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 step 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
                result = cv2.warpPerspective(images right[j+1], H trans, (xmax-xmin, ymax-ymin))
                warp img init curr = result
               black pixels = np.where((warp img prev[:,:,0]==0) & (warp img prev[:,:,1]==0) & (warp img prev[:,:]=0) & (war
p_img_prev[:,:,2]==0))
                warp_img_prev[black_pixels] = warp_img_init_curr[black pixels]
                print('step32:Done')
                return warp img prev
time: 1.15 ms (started: 2021-06-18 11:42:44 +00:00)
In [ ]:
warp images left = final steps left union(images left bgr, H left, xmax, xmin, ymax, ymin, t, h
warp images right = final step right union(warp images left,images right bgr,H right,xma
x, xmin, ymax, ymin, t, h, w, Ht)
In [163]:
combined warp union = final steps union(warp images left , warp images right)
                                                                                     Traceback (most recent call last)
<ipython-input-163-c4d66ff83e21> in <module>
----> 1 combined warp union = final steps union(warp images left , warp images right)
<ipython-input-148-53a2ea602ac2> in final_steps_union(warp_imgs_left, warp_imgs_right)
          51
                            if j==len(warp_images_all)-1:
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                               break
---> 53
                            black_pixels = np.where((warp_img_init[:, :, 0] == 0) & (warp_img_init[:,
:, 1] == 0) & (warp_img_init[:, :, 2] == 0))
          54
          55
                            warp img init[black pixels] = warp images all[j+1][black pixels]
IndexError: too many indices for array: array is 2-dimensional, but 3 were indexed
time: 99.3 ms (started: 2021-06-18 11:35:48 +00:00)
In [ ]:
```