```
import numpy as np
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
{\tt 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
import h5py as h5
#accelerator = cuda_output[0] if exists('<u>/dev/nvidia0</u>') else 'cpu'
#print("Accelerator type = ",accelerator)
#print("Pytorch verision: ", torch.__version__)
from google.colab import drive
# This will prompt for authorization.
{\tt drive.mount('\underline{/content/drive}')}
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
!cp "/content/drive/My Drive/cv2_gpu/cv2.cpython-37m-x86_64-linux-gnu.so" .
cv2.__version__
     '4.5.3-pre'
#%%file mprun demo31.py
import numpy as np
import cv2
import h5py as h5
import tqdm
def final_steps_left_union(len_H_left,xmax,xmin,ymax,ymin,t,h,w,Ht,scale_factor=16):
    for j in range(len_H_left):
      print(j)
      f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
      H = f['data'][j]
      f.close()
      if j==0:
        H_trans = Ht.dot(H)
      else:
        H_{trans} = H_{trans.dot(H)}
      f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
      input_img_orig = f['data'][j+1]
       f.close()
      del f
       input_img = cv2.resize(input_img_orig,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
      #input_img = cv2.cvtColor(input_img, cv2.COLOR_BGR2GRAY)
#print('input image accesssed')
      #input_img = images_left[j+1]
      result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
#print('output init done')
      cv2.warpPerspective(src = np.uint8(input_img), M = H_trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
      warp_img_init_curr = result
      if i==0:
         f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
         first_img_orig = f['data'][0]
         f.close()
         del f
```

```
first\_img = cv2.resize(first\_img\_orig,None,fx=(1/scale\_factor),fy = (1/scale\_factor),interpolation = cv2.INTER\_CUBIC)
         #first_img = cv2.cvtColor(first_img, cv2.COLO
result[t[1]:h+t[1], t[0]:w+t[0]] = first_img
warp_img_init_prev = result
                                                      cv2.COLOR_BGR2GRAY)
         continue
       #inds = warp_img_init_prev[:, :] == 0
       del result
       inds = warp_img_init_prev[:, :, 0] == 0
       inds &= warp_img_init_prev[:, :, 1]
       inds &= warp_img_init_prev[:, :, 2] == 0
       \#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[inds] = warp_img_init_curr[inds]
       del inds,warp_img_init_curr
    print('Step31:Done')
    return warp img init prev
f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
H_trans = f['data'][0]
f.close()
print(H_trans.shape)
     (3, 3)
scale_factor=16
H_scale = np.eye(3)
#H_scale[0,1] = H_scale[1,0] = 1
#H_scale[0,2] = H_scale[1,2] = scale_factor
#H_scale[2,0] = H_scale[2,1] = 1/scale_factor
H_scale[0,0] = H_scale[1,1] = scale_factor
print(H_trans)
      print(H_trans@np.linalg.inv(H_scale))
      [[ 7.60348396e-02 3.58500309e-03 -2.24433882e+02] 
[ 3.47236920e-03 7.46852986e-02 7.28613496e+01] 
[ 5.19366649e-06 1.42102828e-06 1.00000000e+00]]
def warpnImages(len_H_left,len_H_right,scale_factor=16,offset=0):
    #img1-centre,img2-left,img3-right
f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
     img = f['data'][0]
    f.close()
    h, w = img.shape[:2]
    h = round(h/scale_factor)
    w = round(w/scale_factor)
    pts left = []
    pts_right = []
    pts_centre = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2)
    for j in range(offset,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(offset,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=[]
    H_scale = np.eye(3)
    #H_scale[0,0] = H_scale[1,1] = 1/scale_factor
#H_scale[0,1] = H_scale[1,0] = 1
    #H_scale[0,2] = H_scale[1,2] = scale_factor
#H_scale[2,0] = H_scale[2,1] = 1/scale_factor
    H_scale[0,0] = H_scale[1,1] = 1/scale_factor
    for j,pts in enumerate(pts_left):
       if j==0:
   f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
         H_trans = f['data'][j+offset]
          f.close()
          #H_trans = H_left[j]
       else:
         f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
         \label{eq:h_trans} \textbf{H\_trans@f['data'][j+offset]}
         f.close()
#H_trans = H_trans@H_left[j]
       #H_trans[0,2] = (1/scale_factor) * H_trans[0,2]
#H_trans[1,2] = (1/scale_factor) * H_trans[1,2]
#H_trans[2,0] = (scale_factor) * H_trans[2,0]
       if scale factor>1:
         pts_ = cv2.perspectiveTransform(pts, H_scale@H_trans@np.linalg.inv(H_scale))
       else:
         pts_ = cv2.perspectiveTransform(pts, H_trans)
       pts_left_transformed.append(pts_)
    for j,pts in enumerate(pts right):
       if j==0:
         f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
         H_trans = f['data'][j+offset]
          f.close()
          #H_trans = H_right[j]
```

```
f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
         \label{eq:h_trans} \textbf{H\_trans@f['data'][j+offset]}
         f.close()
#H_trans = H_trans@H_right[j]
       #H_trans[0,2] = (1/scale_factor) * H_trans[0,2]
#H_trans[1,2] = (1/scale_factor) * H_trans[1,2]
#H_trans[2,0] = (scale_factor) * H_trans[2,0]
       if scale factor>1:
         pts_ = cv2.perspectiveTransform(pts, H_scale@H_trans@np.linalg.inv(H_scale))
       else:
        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)
    Ht = np.array([[1, 0, t[0]], [0, 1, t[1]], [0, 0, 1]]) # translate
    #Ht = Ht*scale_factor
    print('Step2:Done')
    return xmax,xmin,ymax,ymin,t,h,w,Ht
#%%file mprun_demo31.py
import numpy as np
import cv2
import h5py as h5
import tqdm
\tt def final\_steps\_left\_union\_gpu(len\_H\_left,xmax,xmin,ymax,ymin,t,h,w,Ht,warp\_img\_init\_prev \ , scale\_factor=16, is\_gray=True,offset=0,H\_trans=np.eye(3)):
    from tqdm import tqdm
tqdm = partial(tqdm, position=0, leave=True)
    H_scale = np.eye(3)
    H_scale = np.eye(3)

#H_scale[0,0] = H_scale[1,1] = 1/scale_factor

#H_scale[0,1] = H_scale[1,0] = 1

#H_scale[0,2] = H_scale[1,2] = scale_factor

#H_scale[2,0] = H_scale[2,1] = 1/scale_factor
    H_scale[0,0] = H_scale[1,1] = 1/scale_factor
    for j in tqdm(range(offset,len_H_left)):
       #print(j)
       f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
       H = f['data'][j]
       f.close()
       if scale_factor>1:
       H = H_scale@H@np.linalg.inv(H_scale)
if j==0:
         H_trans = Ht.dot(H)
       else:
         H_{trans} = H_{trans.dot(H)}
       f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
       input_img_orig = f['data'][j+1]
       f.close()
      del f
src = cv2.cuda_GpuMat()
       src.upload( np.uint8(input_img_orig))
       if scale factor>1:
         dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
       else:
         dst = src
       #input_img = dst.download()
      if is_gray==True:
    dst = cv2.cuda.cvtColor(dst, cv2.COLOR_BGR2GRAY)
       #print('input image accesssed')
input_img = dst.download()
       #input_img = images left[i+1]
       #result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
       #print('output init done')
       src = cv2.cuda_GpuMat()
       src.upload( np.uint8(input_img))
       #print('Step 42: Done')
       #if is_gray==False:
       # result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
       #else:
       # result = np.zeros((ymax-ymin,xmax-xmin),dtype='uint8')
       #dst = cv2.cuda_GpuMat()
       #dst.upload(result)
       dst = cv2.cuda.warpPerspective(src, M = H_trans, dsize = (xmax-xmin, ymax-ymin) )
       #cv2.warpPerspective(src = np.uint8(input_img), M = H_trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
       del input_img
       result = dst.download()
       warp_img_init_curr = result
       #print('Step 43: Done')
         f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
         first_img_orig = f['data'][0]
         f.close()
         src = cv2.cuda GpuMat()
         src.upload(np.uint8(first img orig))
```

```
if scale factor>1:
            dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
         else:
           dst = src
         #first_img = dst.download()
         #first_img = cv2.resize(first_img_orig,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
         if is_gray==True:
           dst = cv2.cuda.cvtColor(dst, cv2.COLOR BGR2GRAY)
         first_img = dst.download()
result[t[1]:h+t[1], t[0]:w+t[0]] = first_img
warp_img_init_prev = result
         continue
       del result
       #print('Step 44: Done')
       if is_gray==True:
         inds = warp_img_init_prev[:, :] == 0
       else:
        inds = warp_img_init_prev[:, :, 0] == 0
inds &= warp_img_init_prev[:, :, 1] == 0
inds &= warp_img_init_prev[:, :, 2] == 0
       #print('Step 45: Done')
       \#black\_pixels = np.where((warp\_img\_init\_prev[:, :, 0] == 0) \& (warp\_img\_init\_prev[:, :, 1] == 0) \& (warp\_img\_init\_prev[:, :, 2] == 0))
       plt.clf()
       plt.imshow(warp_img_init_prev,cmap='gray')
       plt.show()
       plt.imshow(warp_img_init_curr,cmap='gray')
       plt.show()
       warp_img_init_prev[inds] = warp_img_init_curr[inds]
       #print('Step 46: Done')
       plt.clf()
       plt.imshow(warp_img_init_prev,cmap='gray')
       plt.show()
       plt.imshow(warp_img_init_curr,cmap='gray')
       plt.show()
       del inds,warp_img_init_curr
    print('Step31:Done')
    return warp_img_init_prev
\tt def final\_steps\_right\_union\_gpu(warp\_img\_init\_prev,len\_H\_right,xmax,xmin,ymax,ymin,t,h,w,Ht,scale\_factor=16,is\_gray=True):
    from tqdm import tqdm
    tqdm = partial(tqdm, position=0, leave=True)
    H_scale = np.eye(3)
    H_scale = np.eye(3)

#H_scale[0,0] = H_scale[1,1] = 1/scale_factor

#H_scale[0,1] = H_scale[1,0] = 1

#H_scale[0,2] = H_scale[1,2] = scale_factor

#H_scale[2,0] = H_scale[2,1] = 1/scale_factor
    H_scale[0,0] = H_scale[1,1] = 1/scale_factor
    for j in tqdm(range(len_H_right)):
       #print(j)
       f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
       H = f['data'][j]
       f.close()
       if scale_factor>1:
      H = H_scale@H@np.linalg.inv(H_scale)
if j==0:
         H_trans = Ht@H
       else:
         H_trans = H_trans@H
       f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
       input_img_orig = f['data'][(len_H_right)+j+2]
f.close()
      del f
src = cv2.cuda_GpuMat()
       src.upload( np.uint8(input_img_orig))
       if scale factor>1:
         dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
       else:
         dst = src
       #input_img = dst.download()
       if is_gray==True:
       dst = cv2.cuda.cvtColor(dst, cv2.COLOR_BGR2GRAY)
#print('input image accesssed')
       input_img = dst.download()
#input_img = images_right[j+1]
       #result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
       src = cv2.cuda_GpuMat()
       src.upload( np.uint8(input_img))
       #dst = cv2.cuda_GpuMat()
       #dst.upload(result)
       #print('Step 42: Done')
       dst = cv2.cuda.warpPerspective(src, M = H_trans, dsize = (xmax-xmin, ymax-ymin) )
```

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

del input_img
result = dst.download()

#print('Step 44: Done')

if is_gray==True:

del result

warp_img_init_curr = result

inds = warp_img_init_prev[:, :] == 0

```
inds = warp_img_init_prev[:, :, 0] == 0
inds &= warp_img_init_prev[:, :, 1] == 0
       inds &= warp_img_init_prev[:, :, 2] == 0
#print('Step 45: Done')
       warp_img_init_prev[inds] = warp_img_init_curr[inds]
       #print('Step 46: Done')
       plt.clf()
       plt.imshow(warp_img_init_prev,cmap='gray')
       plt.show()
       plt.imshow(warp_img_init_curr,cmap='gray')
       plt.show()
       del inds, warp img init curr
     return warp img init prev
def warpnImages_mod(len_H_left,len_H_right,scale_factor=16,offset=0):
    #img1-centre,img2-left,img3-right
     f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
     img = f['data'][0]
     f.close()
     h, w = img.shape[:2]
       = round(h/scale_factor)
    w = round(w/scale_factor)
     pts_left = []
    pts_right = []
    pts_centre = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2)
     for j in range(offset,len H left):
             = np.float32([[0, 0], [0, h], [w, h], [w, 0]]).reshape(-1, 1, 2)
       pts_left.append(pts)
    for j in range(offset,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=[]
    H_scale = np.eye(3)
H_scale[0,0] = H_scale[1,1] = 1/scale_factor
H_scale[0,1] = H_scale[1,0] = 1
H_scale[0,2] = H_scale[1,2] = scale_factor
H_scale[2,0] = H_scale[2,1] = 1/scale_factor
     #H_scale[0,0] = H_scale[1,1] = 1/scale_factor
     for j,pts in enumerate(pts_left):
       if j==0:
          f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
          H trans = f['data'][j+offset]
          f.close()
          #H trans = H left[j]
         f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
H_trans = H_trans@f['data'][j+offset]
          f.close()
          #H_trans = H_trans@H_left[j]
       #H_trans[0,2] = (1/scale_factor) * H_trans[0,2]
#H_trans[1,2] = (1/scale_factor) * H_trans[1,2]
#H_trans[2,0] = (scale_factor) * H_trans[2,0]
       if scale_factor>1:
         pts_ = cv2.perspectiveTransform(pts, H_trans@np.linalg.inv(H_scale))
         pts = cv2.perspectiveTransform(pts, H trans)
       pts_left_transformed.append(pts_)
     for j,pts in enumerate(pts_right):
         f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
          H trans = f['data'][j+offset]
          f.close()
          #H trans = H right[i]
          f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
          H_trans = H_trans@f['data'][j+offset]
          f.close()
          #H_trans = H_trans@H_right[j]
       #H_trans[0,2] = (1/scale_factor) * H_trans[0,2]
#H_trans[1,2] = (1/scale_factor) * H_trans[1,2]
#H_trans[2,0] = (scale_factor) * H_trans[2,0]
       if scale_factor>1:
         pts_ = cv2.perspectiveTransform(pts, H_trans@np.linalg.inv(H_scale))
         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
     #Ht = Ht*scale_factor
     print('Step2:Done')
     return xmax,xmin,ymax,ymin,t,h,w,Ht
```

```
\tt def final\_steps\_right\_union\_gpu\_mod(warp\_img\_init\_prev,len\_H\_right,xmax,xmin,ymax,ymin,t,h,w,Ht,scale\_factor=16,is\_gray=True):
    from tadm import tadm
    tqdm = partial(tqdm, position=0, leave=True)
    H_scale = np.eye(3)
H_scale[0,0] = H_scale[1,1] = 1/scale_factor
H_scale[0,1] = H_scale[1,0] = 1
H_scale[0,2] = H_scale[1,2] = scale_factor
H_scale[2,0] = H_scale[2,1] = 1/scale_factor
#H_scale[0,0] = H_scale[1,1] = 1/scale_factor
    for j in tqdm(range(len H right)):
       f=h5.File('drive/MyDrive/H_right_sift_222.h5','r')
       H = f['data'][j]
       f.close()
       if scale_factor>1:
         H = H@np.linalg.inv(H_scale)
       if j==0:
         H_trans = Ht@H
       else:
         H_trans = H_trans@H
       f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
       {\tt input\_img\_orig = f['data'][(len\_H\_right)+j+2]}
       del f
       src = cv2.cuda_GpuMat()
       src.upload( np.uint8(input_img_orig))
       if scale_factor>1:
         dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
       else:
         dst = src
       #input img = dst.download()
       if is_gray==True:
         dst = cv2.cuda.cvtColor(dst, cv2.COLOR BGR2GRAY)
       #print('input image accesssed')
       input_img = dst.download()
#input_img = images_right[j+1]
       #result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
       src = cv2.cuda_GpuMat()
src.upload( np.uint8(input_img))
       #dst = cv2.cuda GpuMat()
       #dst.upload(result)
       #print('Step 42: Done')
       dst = cv2.cuda.warpPerspective(src, M = H_trans, dsize = (xmax-xmin, ymax-ymin) )
       #cv2.warpPerspective(src = np.uint8(input_img), M = H_trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
       del input img
       result = dst.download()
       warp_img_init_curr = result
       #print('Step 44: Done')
       if is_gray==True:
         inds = warp_img_init_prev[:, :] == 0
       else:
         inds = warp_img_init_prev[:, :, 0] == 0
         inds &= warp_img_init_prev[:, :, 1] == 0
inds &= warp_img_init_prev[:, :, 2] == 0
       #print('Step 45: Done')
       warp_img_init_prev[inds] = warp_img_init_curr[inds]
#print('Step 46: Done')
       plt.clf()
       plt.imshow(warp_img_init_prev,cmap='gray')
       plt.show()
       plt.imshow(warp_img_init_curr,cmap='gray')
       plt.show()
       del inds,warp_img_init_curr
    return warp_img_init_prev
from tadm import tadm
tqdm = partial(tqdm, position=0, leave=True)
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(10-1,10-1,scale_factor=1,offset=00)
#%%file mprun_demo31.py
import numpy as np
import cv2
import h5py as h5
def final_steps_left_union_gpu_mod(len_H_left,xmax,xmin,ymax,ymin,t,h,w,Ht,warp_img_init_prev ,scale_factor=16,is_gray=True,offset=0,H_trans=np.eye(3)):
    from tqdm import tqdm
    tqdm = partial(tqdm, position=0, leave=True)
    H_scale = np.eye(3)

H_scale[0,0] = H_scale[1,1] = 1/scale_factor

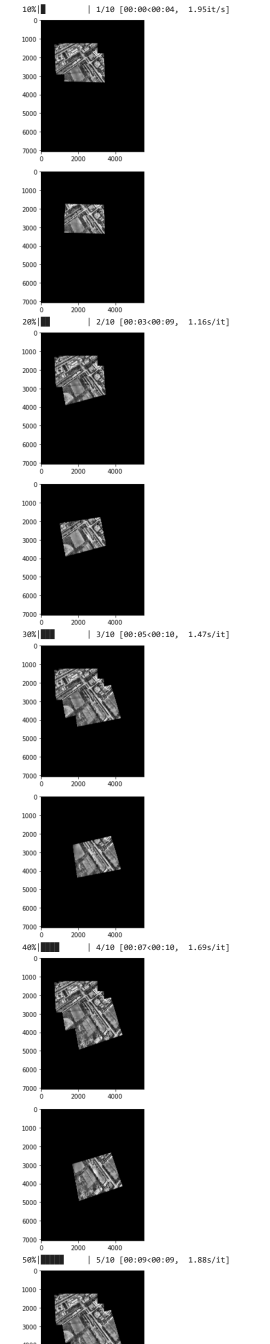
H_scale[0,1] = H_scale[1,0] = 1

H_scale[0,2] = H_scale[1,2] = scale_factor
    #H_scale[2,0] = H_scale[2,1] = 1/scale_factor
#H_scale[0,0] = H_scale[1,1] = 1/scale_factor
    for j in tqdm(range(offset,len_H_left)):
       f=h5.File('drive/MyDrive/H_left_sift_220.h5','r')
```

```
f.close()
if scale_factor>1:
    H = H@np.linalg.inv(H_scale)
  if j==0:
    H_trans = Ht.dot(H)
  else:
    H_trans = H_trans.dot(H)
  f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
  input_img_orig = f['data'][j+1]
   f.close()
  del f
src = cv2.cuda_GpuMat()
  src.upload( np.uint8(input_img_orig))
  if scale_factor>1:
    dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
  else:
    dst = src
  #input_img = dst.download()
  \quad \text{if is\_gray==True:} \\
  dst = cv2.cuda.cvtColor(dst, cv2.COLOR_BGR2GRAY)
#print('input image accesssed')
input_img = dst.download()
  #input_img = images_left[j+1]
  #result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
#print('output init done')
  src = cv2.cuda_GpuMat()
  src.upload( np.uint8(input_img))
  #print('Step 42: Done')
  #if is_gray==False:
  # result = np.zeros((ymax-ymin,xmax-xmin,3),dtype='uint8')
  #else:
  # result = np.zeros((ymax-ymin,xmax-xmin),dtype='uint8')
  #dst = cv2.cuda_GpuMat()
  #dst.upload(result)
  dst = cv2.cuda.warpPerspective(src, M = H_trans, dsize = (xmax-xmin, ymax-ymin))
  #cv2.warpPerspective(src = np.uint8(input img), M = H trans, dsize = (xmax-xmin, ymax-ymin),dst=result)
  del input_img
  result = dst.download()
  warp_img_init_curr = result
#print('Step 43: Done')
  if i==0:
    f=h5.File('drive/MyDrive/all_images_bgr_sift_443.h5','r')
    first_img_orig = f['data'][0]
     f.close()
    del f
src = cv2.cuda_GpuMat()
     src.upload(np.uint8(first_img_orig))
    if scale factor>1:
      dst = cv2.cuda.resize(src,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
    else:
    #first_img = dst.download()
#first_img = cv2.resize(first_img_orig,None,fx=(1/scale_factor),fy = (1/scale_factor),interpolation = cv2.INTER_CUBIC)
    if is_gray==True:
       dst = cv2.cuda.cvtColor(dst, cv2.COLOR_BGR2GRAY)
    first_img = dst.download()
result[t[1]:h+t[1], t[0]:w+t[0]] = first_img
    warp_img_init_prev = result
    continue
  del result
  #print('Step 44: Done')
  if is gray==True:
    inds = warp_img_init_prev[:, :] == 0
  else:
    inds = warp_img_init_prev[:, :, 0] == 0
    inds &= warp_img_init_prev[:, :, 1] == 0
inds &= warp_img_init_prev[:, :, 2] == 0
  #print('Step 45: Done')
  \#black\_pixels = np.where((warp\_img\_init\_prev[:, :, 0] == 0) \& (warp\_img\_init\_prev[:, :, 1] == 0) \& (warp\_img\_init\_prev[:, :, 2] == 0))
  plt.imshow(warp_img_init_prev,cmap='gray')
  plt.show()
  plt.imshow(warp_img_init_curr,cmap='gray')
  plt.show()
  warp_img_init_prev[inds] = warp_img_init_curr[inds]
  #print('Step 46: Done')
  plt.imshow(warp_img_init_prev,cmap='gray')
  plt.show()
  plt.imshow(warp_img_init_curr,cmap='gray')
  plt.show()
  del inds,warp_img_init_curr
print('Step31:Done')
return warp_img_init_prev
```

il dara [[]]

```
print(ymax-ymin,xmax-xmin)
       1865860 95748
print(ymax-ymin,xmax-xmin)
       7463438 382989
warp\_imgs\_left = final\_steps\_left\_union\_gpu(10-1, xmax, xmin, ymax, ymin, t, h, w, Ht, 1, scale\_factor = 1, is\_gray = True, offset = 0)
       100%| 9/9 [00:00<00:00, 12.97it/s]Step31:Done
for j in range(1000,443,100):
  xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(j-1,j-1,scale_factor=1,offset=j)
warp_imgs_left = final_steps_left_union_gpu(j-1,xmax,xmin,ymax,ymin,t,h,w,Ht,1,scale_factor=1,is_gray=True,offset=j)
warp_imgs_all = final_steps_right_union_gpu(warp_imgs_left,j-1,xmax,xmin,ymax,ymin,t,h,w,Ht,scale_factor=1,is_gray=True,offset=j)
fig,ax =plt.subplots()
fig.set_size_inches(20,20)
ax.imshow(warp_imgs_left,cmap='gray')
ax.set_title('300-Images Mosaic-SIFT-Modified2')
warp_imgs_all = final_steps_right_union_gpu(warp_imgs_left,10-1,xmax,xmin,ymax,ymin,t,h,w,Ht,scale_factor=1,is_gray=True)
       100%| 9/9 [00:06<00:00, 1.35it/s]
fig,ax =plt.subplots()
fig.set_size_inches(20,20)
ax.imshow(warp_imgs_all,cmap='gray')
#ax.set_title('300-Images Mosaic-SIFT-Modified2')
f=h5.File('drive/MyDrive/all_images_bgr_sift.h5','r')
input_img_orig = f['data'][10]
f.close()
plt.imshow(input_img_orig)
plt.imshow(input_img_orig)
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(10,10,scale_factor=16,offset=00)
       Step1:Done
warp\_imgs\_left, H\_trans = final\_steps\_left\_union\_gpu(10, xmax, xmin, ymax, ymin, t, h, w, Ht, 1, scale\_factor = 1, is\_gray = True, offset = 0)
```



```
5000
      6000
      7000 -
                        4000
      1000
      2000
      5000
      6000
      7000
      60%| | 6/10 [00:12<00:07, 1.98s/it]
      1000
      2000
      5000
      6000
      7000 -
      1000
      2000
      3000
      4000
      7000
      70%| | 7/10 [00:14<00:06, 2.05s/it]
      1000
      2000
      3000
      4000
      7000 -
      1000
      2000
      3000
                  A STATE OF
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(5,5,scale_factor=1,offset=00)
     Step1:Done
Step2:Done
warp_imgs_left2,H_trans = final_steps_left_union_gpu(5,xmax,xmin,ymax,ymin,t,h,w,Ht,1,scale_factor=1,is_gray=True,offset=0)
```

```
1000
      2000
      3000
      4000
               1000 2000 3000 4000
        0 -
      1000
      2000
               1000 2000 3000 4000
      40%|
                     | 2/5 [00:04<00:05, 1.90s/it]
      1000
      2000
      4000
               1000 2000 3000 4000
                     | 3/5 [00:06<00:03, 1.95s/it]
      60%1
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(10,10,scale_factor=1,offset=5)
     Step1:Done
     Step2:Done
warp_imgs_left2,H_trans = final_steps_left_union_gpu(10,xmax,xmin,ymax,ymin,t,h,w,Ht,warp_img_init_prev=warp_imgs_left2,scale_factor=1,is_gray=True,offset=5,H_trans=H_trans)
                      fig,ax =plt.subplots()
fig.set size inches(20,20)
ax.imshow(warp_imgs_left,cmap='gray')
ax.set_title('300-Images Mosaic-SIFT-Modified2')
xmax,xmin,ymax,ymin,t,h,w,Ht = warpnImages(10,10,scale_factor=1,offset=00)
     Step1:Done
     Step2:Done
       .000
print(xmax-xmin, ymax-ymin)
     5557 7060
      4000 -
print(xmax-xmin, ymax-ymin)
     5557 7060
warp_imgs_left,H_trans = final_steps_left_union_gpu(10,xmax,xmin,ymax,ymin,t,h,w,Ht,scale_factor=1,is_gray=True,offset=0)
     100%| 10/10 [00:01<00:00, 9.21it/s]Step31:Done
fig,ax =plt.subplots()
fig.set size inches(20,20)
ax.imshow(warp_imgs_left,cmap='gray')
ax.set_title('300-Images Mosaic-SIFT-Modified2')
              1000 2000 3000 4000
print(H_trans)
     [[ 1.65387354e+00 -1.79429296e-01 2.83591525e+03]
  [ 3.33226951e-01 1.46379734e+00 4.52182521e+03]
  [ 7.59172052e-05 -1.26960152e-04 1.10845051e+00]]
```

20%|

| 1/5 [00:01<00:05, 1.30s/it]

Step1:Done Step2:Done

warp_imgs_left2,H_trans2 = final_steps_left_union_gpu(20,xmax,xmin,ymax,ymin,t,h,w,Ht,warp_imgs_left,scale_factor=1,is_gray=True,offset=11,H_trans=H_trans)

warp_imgs_all = final_steps_right_union_gpu(warp_imgs_left,10,xmax,xmin,ymax,ymin,t,h,w,Ht,scale_factor=1,is_gray=True)

100%| 100/100 [03:30<00:00, 2.10s/it]

fig,ax =plt.subplots()
fig.set_size_inches(20,20)
ax.imshow(warp_imgs_all,cmap='gray')
ax.set_title('300-Images Mosaic-SIFT-Modified2')

Text(0.5, 1.0, '300-Images Mosaic-SIFT-Modified2')

