

# Feature extraction and matching with 3 images

```
In [4]: from google.colab import files  
uploaded = files.upload()
```

Choose Files No file chosen

Upload widget is only available when the cell has been executed in the current browser session. Please

rerun this cell to enable.

```
Saving IX-11-01917_0004_0004.JPG to IX-11-01917_0004_0004.JPG  
Saving IX-11-01917_0004_0005.JPG to IX-11-01917_0004_0005.JPG  
Saving IX-11-01917_0004_0006.JPG to IX-11-01917_0004_0006.JPG
```

```
In [5]: import cv2  
import numpy as np  
import matplotlib.pyplot as plt  
import imageio  
import imutils  
cv2.ocl.setUseOpenCL(False)  
feature_extractor = 'orb' # one of 'sift', 'surf', 'brisk', 'orb'  
feature_matching = 'bf'
```

```
In [6]: Img1 = imageio.imread('IX-11-01917_0004_0005.JPG')  
Img1_gray = cv2.cvtColor(Img1, cv2.COLOR_RGB2GRAY)  
  
Img2 = imageio.imread('IX-11-01917_0004_0004.JPG')  
# OpenCV defines the color channel in the order BGR.  
# Transform it to RGB to be compatible to matplotlib  
Img2_gray = cv2.cvtColor(Img2, cv2.COLOR_RGB2GRAY)  
  
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, constrained_layout=False, figsize=(16,9))  
ax1.imshow(Img2, cmap="gray")  
ax1.set_xlabel("image", fontsize=14)  
  
ax2.imshow(Img1, cmap="gray")  
ax2.set_xlabel("image (Image to be transformed)", fontsize=14)  
plt.show()
```



```
In [7]: def detectAndDescribe(image, method=None):
    """
    Compute key points and feature descriptors using an specific method
    """

    assert method is not None, "You need to define a feature detection method. Values are: 'sift', 'surf'"

    # detect and extract features from the image
    if method == 'sift':
        descriptor = cv2.xfeatures2d.SIFT_create()
    elif method == 'surf':
        descriptor = cv2.xfeatures2d.SURF_create()
    elif method == 'brisk':
        descriptor = cv2.BRISK_create()
    elif method == 'orb':
        descriptor = cv2.ORB_create()

    # get keypoints and descriptors
    (kps, features) = descriptor.detectAndCompute(image, None)

    return (kps, features)
```

```
In [8]: kpsA, featuresA = detectAndDescribe(Img1_gray, method=feature_extractor)
kpsB, featuresB = detectAndDescribe(Img2_gray, method=feature_extractor)
```

```
In [9]: # display the keypoints and features detected on both images
fig, (ax1,ax2) = plt.subplots(nrows=1, ncols=2, figsize=(20,8), constrained_layout=False)
ax1.imshow(cv2.drawKeypoints(Img1_gray,kpsA,None,color=(0,255,0)))
ax1.set_xlabel("", fontsize=14)
ax2.imshow(cv2.drawKeypoints(Img2_gray,kpsB,None,color=(0,255,0)))
ax2.set_xlabel("(b)", fontsize=14)

plt.show()
```



```
In [10]: def createMatcher(method,crossCheck):
    "Create and return a Matcher Object"

    if method == 'sift' or method == 'surf':
        bf = cv2.BFMatcher(cv2.NORM_L2, crossCheck=crossCheck)
    elif method == 'orb' or method == 'brisk':
        bf = cv2.BFMatcher(cv2.NORM_HAMMING, crossCheck=crossCheck)
    return bf
```

```
In [11]: def matchKeyPointsBF(featuresA, featuresB, method):
    bf = createMatcher(method, crossCheck=True)

    # Match descriptors.
    best_matches = bf.match(featuresA,featuresB)

    # Sort the features in order of distance.
    # The points with small distance (more similarity) are ordered first in the vector
    rawMatches = sorted(best_matches, key = lambda x:x.distance)
    print("Raw matches (Brute force):", len(rawMatches))
    return rawMatches
```

```
In [12]: def matchKeyPointsKNN(featuresA, featuresB, ratio, method):
    bf = createMatcher(method, crossCheck=False)
    # compute the raw matches and initialize the list of actual matches
    rawMatches = bf.knnMatch(featuresA, featuresB, 2)
    print("Raw matches (knn):", len(rawMatches))
    matches = []

    # loop over the raw matches
    for m,n in rawMatches:
        # ensure the distance is within a certain ratio of each
        # other (i.e. Lowe's ratio test)
        if m.distance < n.distance * ratio:
            matches.append(m)
    return matches
```

```
In [13]: print("Using: {} feature matcher".format(feature_matching))

fig = plt.figure(figsize=(20,8))

if feature_matching == 'bf':
    matches = matchKeyPointsBF(featuresA, featuresB, method=feature_extractor)
    img3 = cv2.drawMatches(Img1,kpsA,Img2,kpsB,matches[:100],
                          None,flags=cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)
elif feature_matching == 'knn':
    matches = matchKeyPointsKNN(featuresA, featuresB, ratio=0.75, method=feature_extractor)
    img3 = cv2.drawMatches(Img1,kpsA,Img2,kpsB,np.random.choice(matches,100),
                          None,flags=cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)
```

```
plt.imshow(img3)
plt.show()
```

Using: bf feature matcher  
Raw matches (Brute force): 197



```
In [14]: def getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh):
    # convert the keypoints to numpy arrays
    kpsA = np.float32([kp.pt for kp in kpsA])
    kpsB = np.float32([kp.pt for kp in kpsB])

    if len(matches) > 4:

        # construct the two sets of points
        ptsA = np.float32([kpsA[m.queryIdx] for m in matches])
        ptsB = np.float32([kpsB[m.trainIdx] for m in matches])

        # estimate the homography between the sets of points
        (H, status) = cv2.findHomography(ptsA, ptsB, cv2.RANSAC,
                                         reprojThresh)

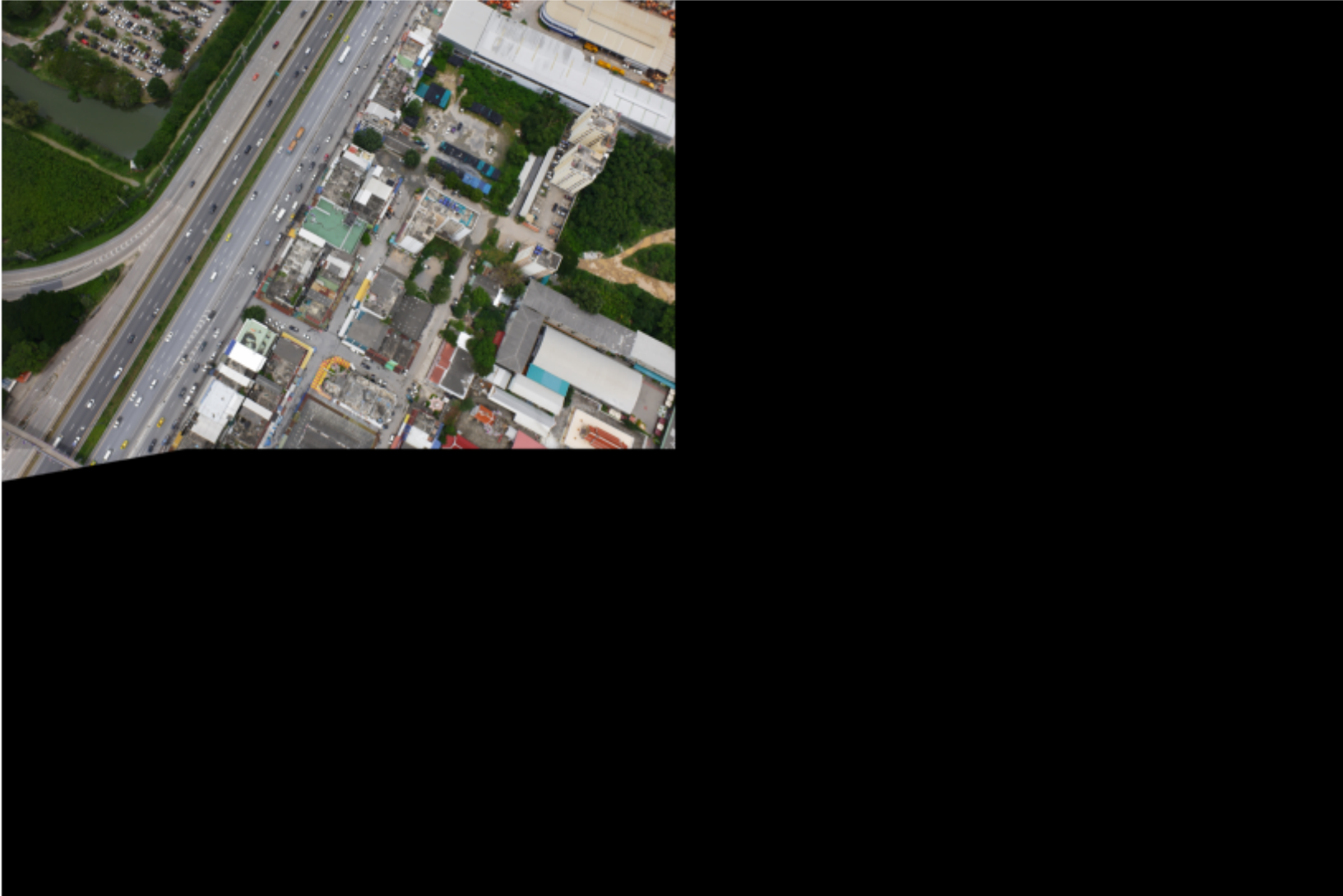
    return (matches, H, status)
```

```
    else:  
        return None
```

```
In [15]: M = getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh=4)  
if M is None:  
    print("Error!")  
(matches, H, status) = M  
print(H)
```

```
[[ 1.08879937e+00  9.77554425e-02 -5.88719967e+02]  
 [-7.27988896e-02  9.48018628e-01  2.31950435e+02]  
 [ 2.81259431e-05 -1.76153482e-05  1.00000000e+00]]
```

```
In [16]: # Apply panorama correction  
width = Img1.shape[1] + Img2.shape[1]  
height = Img2.shape[0] + Img2.shape[0]  
  
result = cv2.warpPerspective(Img1, H, (width, height))  
result[0:Img2.shape[0], 0:Img2.shape[1]] = Img2  
  
plt.figure(figsize=(20,10))  
plt.imshow(result)  
  
plt.axis('off')  
plt.show()
```



```
In [17]: # transform the panorama image to grayscale and threshold it
gray = cv2.cvtColor(result, cv2.COLOR_BGR2GRAY)
thresh = cv2.threshold(gray, 0, 255, cv2.THRESH_BINARY)[1]

# Finds contours from the binary image
cnts = cv2.findContours(thresh.copy(), cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
```

```
cnts = imutils.grab_contours(cnts)

# get the maximum contour area
c = max(cnts, key=cv2.contourArea)

# get a bbox from the contour area
(x, y, w, h) = cv2.boundingRect(c)

# crop the image to the bbox coordinates
result = result[y:y + h, x:x + w]

# show the cropped image
plt.figure(figsize=(20,10))
plt.imshow(result)
```

Out[17]: <matplotlib.image.AxesImage at 0x7f973795abd0>



```
In [18]: cv2.imwrite("result.jpg", result)
```

```
Out[18]: True
```

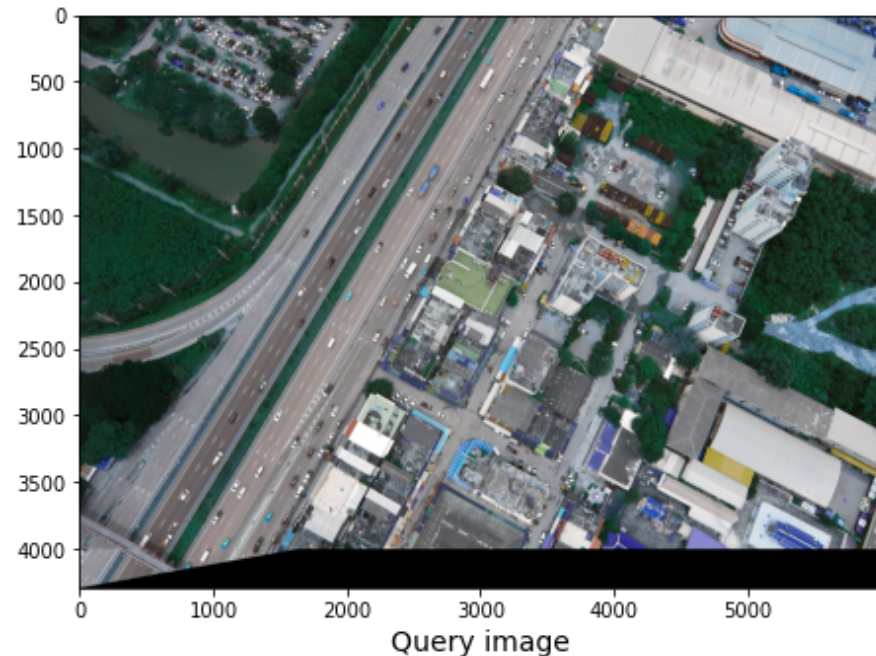
```
In [ ]: from google.colab import files  
uploaded = files.upload()
```

Choose Files No file chosen

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving IX-11-01917\_0004\_0006.JPG to IX-11-01917\_0004\_0006.JPG

```
In [19]: # read images and transform them to grayscale  
# Make sure that the train image is the image that will be transformed  
trainImg = imageio.imread('IX-11-01917_0004_0006.JPG')  
trainImg_gray = cv2.cvtColor(trainImg, cv2.COLOR_RGB2GRAY)  
  
queryImg = imageio.imread('result.jpg')  
# Opencv defines the color channel in the order BGR.  
# Transform it to RGB to be compatible to matplotlib  
queryImg_gray = cv2.cvtColor(queryImg, cv2.COLOR_RGB2GRAY)  
  
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, constrained_layout=False, figsize=(16,9))  
ax1.imshow(queryImg, cmap="gray")  
ax1.set_xlabel("Query image", fontsize=14)  
  
ax2.imshow(trainImg, cmap="gray")  
ax2.set_xlabel("Train image (Image to be transformed)", fontsize=14)  
  
plt.show()
```



Query image



Train image (Image to be transformed)

```
In [20]: def detectAndDescribe(image, method=None):
    """
    Compute key points and feature descriptors using an specific method
    """

    assert method is not None, "You need to define a feature detection method. Values are: 'sift', 'surf'"

    # detect and extract features from the image
    if method == 'sift':
        descriptor = cv2.xfeatures2d.SIFT_create()
    elif method == 'surf':
        descriptor = cv2.xfeatures2d.SURF_create()
    elif method == 'brisk':
        descriptor = cv2.BRISK_create()
    elif method == 'orb':
        descriptor = cv2.ORB_create()

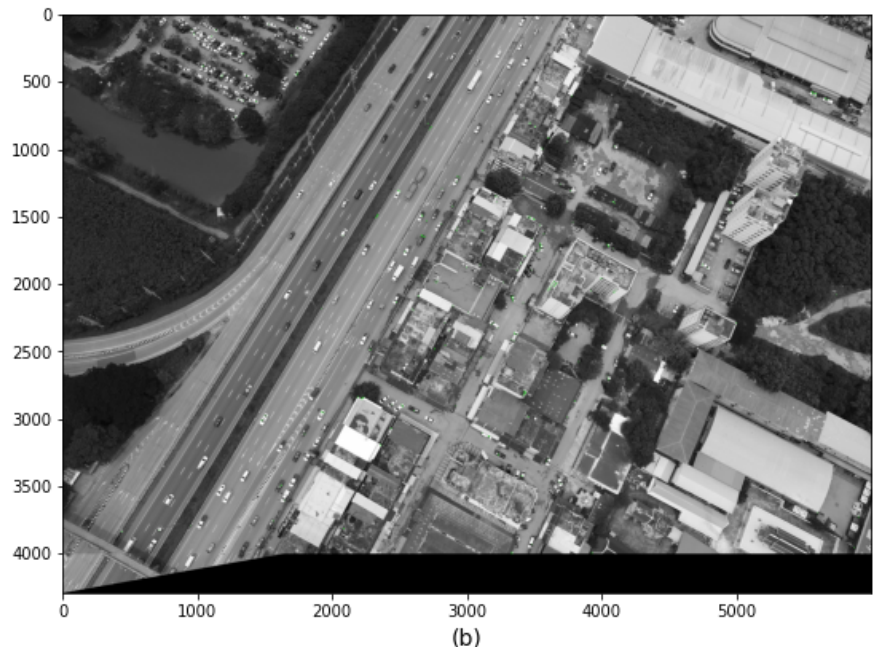
    # get keypoints and descriptors
    (kps, features) = descriptor.detectAndCompute(image, None)
```

```
    return (kps, features)
```

```
In [21]: kpsA, featuresA = detectAndDescribe(trainImg_gray, method=feature_extractor)
kpsB, featuresB = detectAndDescribe(queryImg_gray, method=feature_extractor)
```

```
In [22]: fig, (ax1,ax2) = plt.subplots(nrows=1, ncols=2, figsize=(20,8), constrained_layout=False)
ax1.imshow(cv2.drawKeypoints(trainImg_gray,kpsA,None,color=(0,255,0)))
ax1.set_xlabel("", fontsize=14)
ax2.imshow(cv2.drawKeypoints(queryImg_gray,kpsB,None,color=(0,255,0)))
ax2.set_xlabel("(b)", fontsize=14)

plt.show()
```



```
In [23]: def createMatcher(method,crossCheck):
    "Create and return a Matcher Object"

    if method == 'sift' or method == 'surf':
        bf = cv2.BFMatcher(cv2.NORM_L2, crossCheck=crossCheck)
    elif method == 'orb' or method == 'brisk':
```

```
        bf = cv2.BFMatcher(cv2.NORM_HAMMING, crossCheck=crossCheck)
    return bf
```

```
In [24]: def matchKeyPointsBF(featuresA, featuresB, method):
    bf = createMatcher(method, crossCheck=True)

    # Match descriptors.
    best_matches = bf.match(featuresA,featuresB)

    # Sort the features in order of distance.
    # The points with small distance (more similarity) are ordered first in the vector
    rawMatches = sorted(best_matches, key = lambda x:x.distance)
    print("Raw matches (Brute force):", len(rawMatches))
    return rawMatches
```

```
In [25]: def matchKeyPointsKNN(featuresA, featuresB, ratio, method):
    bf = createMatcher(method, crossCheck=False)
    # compute the raw matches and initialize the list of actual matches
    rawMatches = bf.knnMatch(featuresA, featuresB, 2)
    print("Raw matches (knn):", len(rawMatches))
    matches = []

    # loop over the raw matches
    for m,n in rawMatches:
        # ensure the distance is within a certain ratio of each
        # other (i.e. Lowe's ratio test)
        if m.distance < n.distance * ratio:
            matches.append(m)
    return matches
```

```
In [26]: print("Using: {} feature matcher".format(feature_matching))

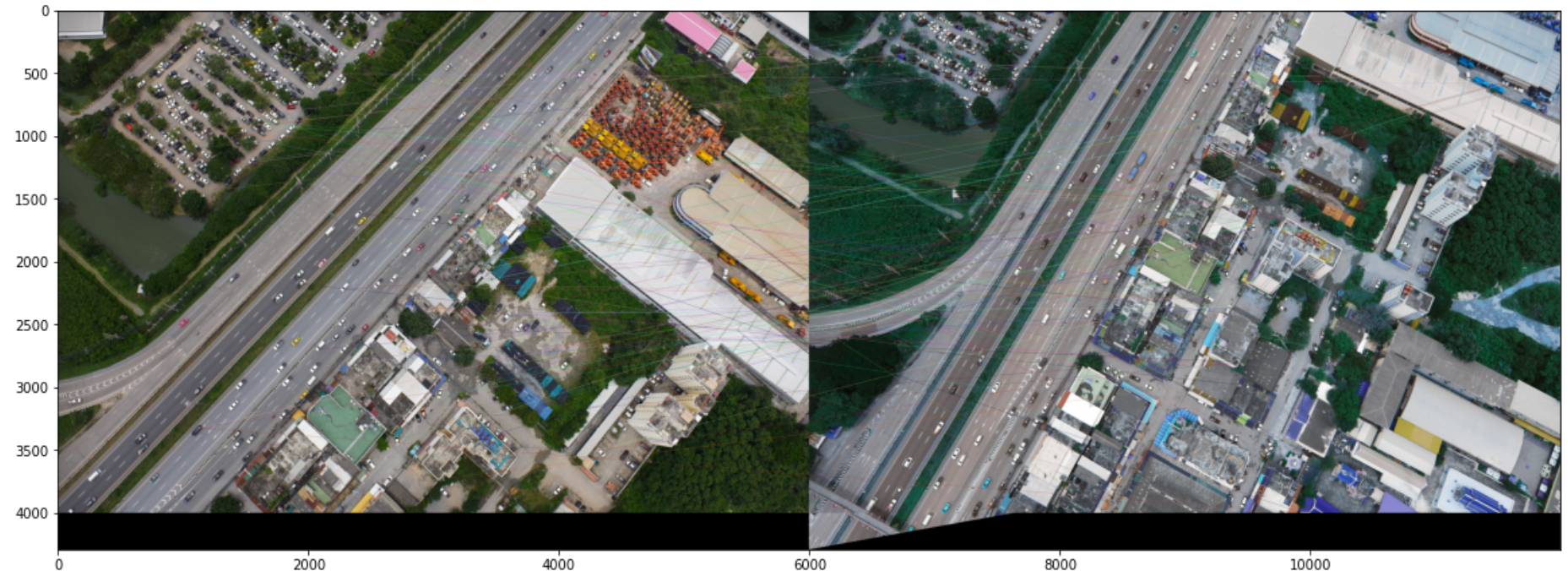
fig = plt.figure(figsize=(20,8))

if feature_matching == 'bf':
    matches = matchKeyPointsBF(featuresA, featuresB, method=feature_extractor)
    img3 = cv2.drawMatches(trainImg,kpsA,queryImg,kpsB,matches[:100],
                           None,flags=cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)
elif feature_matching == 'knn':
    matches = matchKeyPointsKNN(featuresA, featuresB, ratio=0.75, method=feature_extractor)
    img3 = cv2.drawMatches(trainImg,kpsA,queryImg,kpsB,np.random.choice(matches,100),
```

```
None, flags=cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)

plt.imshow(img3)
plt.show()
```

Using: bf feature matcher  
Raw matches (Brute force): 164



```
In [27]: def getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh):
    # convert the keypoints to numpy arrays
    kpsA = np.float32([kp.pt for kp in kpsA])
    kpsB = np.float32([kp.pt for kp in kpsB])

    if len(matches) > 4:

        # construct the two sets of points
        ptsA = np.float32([kpsA[m.queryIdx] for m in matches])
        ptsB = np.float32([kpsB[m.trainIdx] for m in matches])

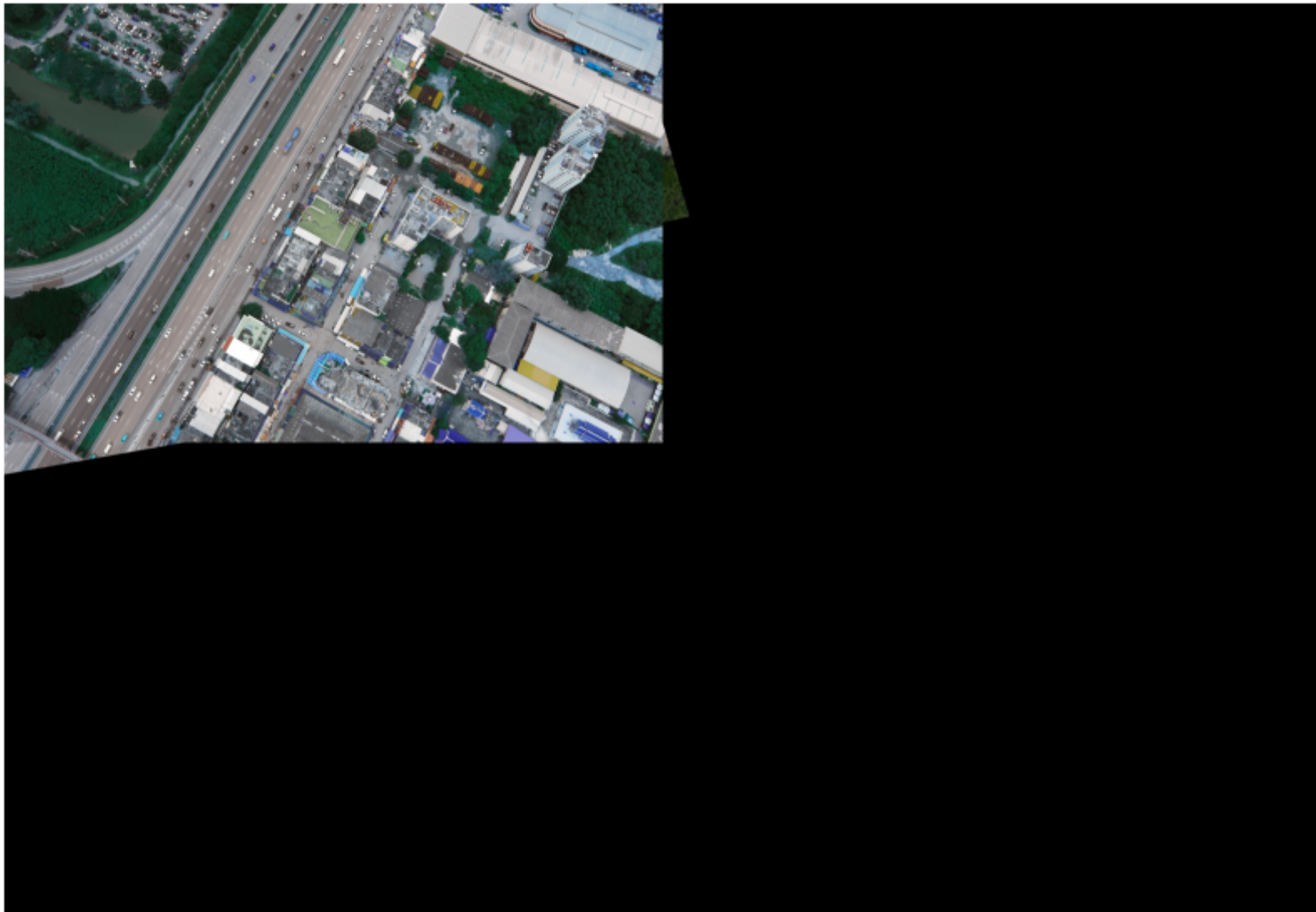
        # estimate the homography between the sets of points
```

```
(H, status) = cv2.findHomography(ptsA, ptsB, cv2.RANSAC,  
                                reprojThresh)  
  
    return (matches, H, status)  
else:  
    return None
```

```
In [28]: M = getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh=4)  
if M is None:  
    print("Error!")  
(matches, H, status) = M  
print(H)
```

```
[[ 9.81493245e-01  2.57978687e-01 -4.98434864e+01]  
 [-1.72678229e-01  8.79528997e-01 -3.48138209e+02]  
 [ 1.60700220e-05  9.32556089e-07  1.00000000e+00]]
```

```
In [29]: # Apply panorama correction  
width = trainImg.shape[1] + queryImg.shape[1]  
height = trainImg.shape[0] + queryImg.shape[0]  
  
result = cv2.warpPerspective(trainImg, H, (width, height))  
result[0:queryImg.shape[0], 0:queryImg.shape[1]] = queryImg  
  
plt.figure(figsize=(20,10))  
plt.imshow(result)  
  
plt.axis('off')  
plt.show()
```



```
In [30]: # transform the panorama image to grayscale and threshold it
gray = cv2.cvtColor(result, cv2.COLOR_BGR2GRAY)
thresh = cv2.threshold(gray, 0, 255, cv2.THRESH_BINARY)[1]

# Finds contours from the binary image
cnts = cv2.findContours(thresh.copy(), cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
```

```
cnts = imutils.grab_contours(cnts)

# get the maximum contour area
c = max(cnts, key=cv2.contourArea)

# get a bbox from the contour area
(x, y, w, h) = cv2.boundingRect(c)

# crop the image to the bbox coordinates
result = result[y:y + h, x:x + w]

# show the cropped image
plt.figure(figsize=(20,10))
plt.imshow(result)
```

Out[30]: <matplotlib.image.AxesImage at 0x7f97375f32d0>

