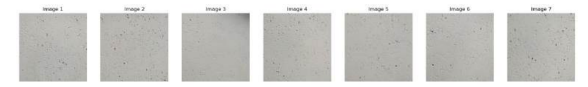
image-panaroma

November 13, 2024

```
[3]: import cv2
import numpy as np
import matplotlib.pyplot as plt
from utils import *
from harris import *
```

```
[5]: path = "C:\\Users\\ragsh\\Desktop\\FALL 24\\RSN\\LAB5\\data-2"
images = load_images(path)
```

Images loaded successfully!



```
[35]: def create_panorama(images, show_corners=False, harris_params={}):
    """
        Create a panorama from a list of images.
    """
        stitched_image = images[0]  # Start with the first image
        for i in range(1, len(images)):
            print(f"Stitching image {i-1} and {i}...")

        # Detect keypoints and descriptors with custom Harris and SIFT
        keypoints1, descriptors1 = detect_and_compute_keypoints(stitched_image, use)
        show_corners=show_corners, harris_params=harris_params)
```

```
keypoints2, descriptors2 = detect_and_compute_keypoints(images[i],_u

show_corners=show_corners, harris_params=harris_params)

# Match features between descriptors
matches = match_features(descriptors1, descriptors2)
print(f"Number of good matches between stitched image and image {i}:_u

{len(matches)}")

# Optionally draw matches
draw_matches(stitched_image, images[i], keypoints1, keypoints2,_u

matches, num_matches=50)

# Stitch the current image with the next in sequence
stitched_image = stitch_images(stitched_image, images[i], keypoints1,_u

keypoints2, matches)

return stitched_image
```

```
[ ]: harris_params = {
             'disp': False,
             'N': 250,
             'thresh': 0.01,
             'hsize': 2,
             'sigma': 0.6,
             'eig': True,
             'tile': [1,1],
             'mask': None,
             'fft': False,
         }
     panorama = create_panorama(images, show_corners=True,_
      ⇔harris_params=harris_params)
     # Display the final panorama
     plt.figure(figsize=(30, 20))
     plt.imshow(panorama)
     plt.title("Panorama Image")
     plt.axis("off")
     plt.show()
```

Stitching image 0 and 1...

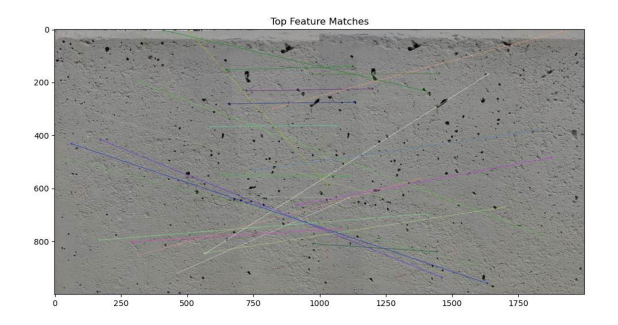
Custom Harris Corners Detection



Custom Harris Corners Detection



Number of good matches between stitched image and image 1: 24



Stitching image 1 and 2...

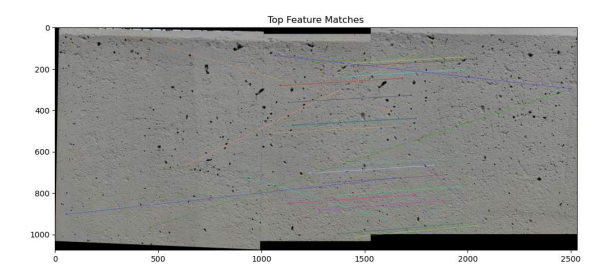
Custom Harris Corners Detection



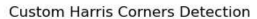
Custom Harris Corners Detection



Number of good matches between stitched image and image $2:\ 30$



Stitching image 2 and 3...

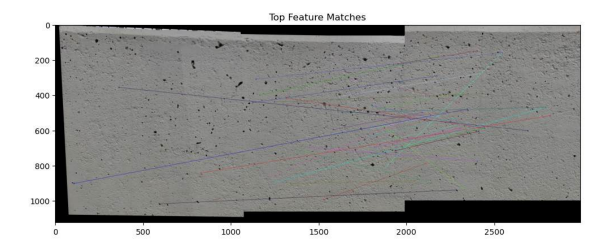




Custom Harris Corners Detection



Number of good matches between stitched image and image $3\colon 34$



Stitching image 3 and $4\dots$

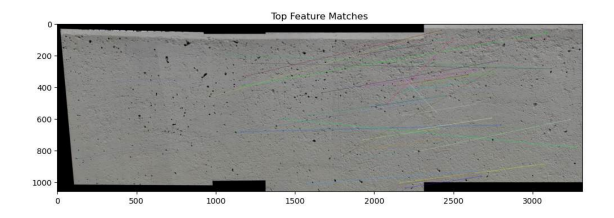
Custom Harris Corners Detection

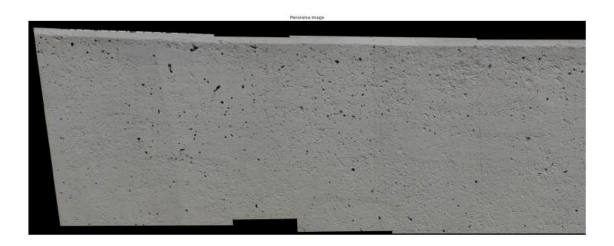


Custom Harris Corners Detection



Number of good matches between stitched image and image 4: 36





[7]: #Loading second set of images with 50% overlapping

[89]: path = "C:\\Users\\ragsh\\Desktop\\FALL 24\\RSN\\LAB5\\data"
images = load_images(path)

Images loaded successfully!



[91]: #The detect and compute keypoints function is kept same as before
def detect_and_compute_keypoints(img,show_corners = False,harris_params={}):

```
HHHH
  Detect keypoints using Harris Corner Detector and compute descriptors using
\hookrightarrow SIFT.
  11 11 11
  # Initialize SIFT and convert image to grayscale
  sift = cv2.SIFT create()
  gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
  y_coords, x_coords, response = harris(gray, **harris_params)
  keypoints = [cv2.KeyPoint(float(x), float(y), 1) for y, x in zip(y_coords,__

¬x_coords)]
  # Compute descriptors for detected keypoints using SIFT
  keypoints, descriptors = sift.compute(img, keypoints)
  ## displaying harris corner detection output
  if show_corners:
      img_with_corners = img.copy()
      for y, x in zip(y_coords, x_coords):
           img_with_corners[int(y), int(x)] = [0, 0, 255] # Mark corners in_
\rightarrow red
      plt.figure(figsize=(8, 8))
      plt.imshow(cv2.cvtColor(img_with_corners, cv2.COLOR_BGR2RGB))
      plt.title("Custom Harris Corners Detection")
      plt.axis("off")
      plt.show()
  return keypoints, descriptors
```

```
H, mask = cv2.findHomography(img1 pts, img2 pts, cv2.RANSAC, 4.0) #RANSAC_
       → Value reduced to improve accuracy in homography
          img1_warped, img2_padded = warpPerspectivePadded(img1, img2, H)
         stitched image = masking(img1 warped, img2 padded, 0.1)
         result = np.uint8(stitched_image)
         return result
[95]: def create_panorama(images, show_corners=False, harris_params={}):
          Create a panorama from a list of images.
         stitched image = images[0] # Start with the first image
         for i in range(1, len(images)):
             print(f"Stitching image {i-1} and {i}...")
              # Detect keypoints and descriptors with custom Harris and SIFT
             keypoints1, descriptors1 = detect_and_compute_keypoints(stitched_image,_
       ⇒show_corners=show_corners, harris_params=harris_params)
              keypoints2, descriptors2 = detect_and_compute_keypoints(images[i],__
       ⇒show_corners=show_corners, harris_params=harris_params)
              # Match features between descriptors
              matches = match_features(descriptors1, descriptors2)
              print(f"Number of good matches between stitched image and image {i}:__
       →{len(matches)}")
              # Optionally draw matches
              draw matches(stitched image, images[i], keypoints1, keypoints2,,,
       →matches, num_matches=50)
              # Stitch the current image with the next in sequence
              stitched_image = stitch_images(stitched_image, images[i], keypoints1,__
       ⇒keypoints2, matches)
         return stitched image
[97]: #Harris corner parameters for 50% overlap images
     harris_params = {
              'disp': False,
              'N': 1500,
              'thresh': 0.01,
              'hsize': 2.
              'sigma': 0.6,
```

Stitching image 0 and 1...

Custom Harris Corners Detection



Custom Harris Corners Detection



Number of good matches between stitched image and image 1: 392



Stitching image 1 and 2...

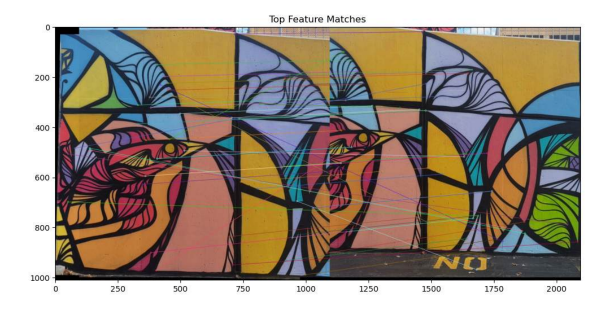
Custom Harris Corners Detection



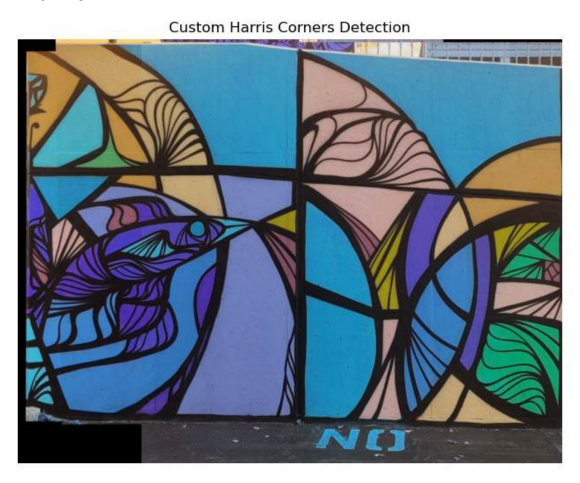
Custom Harris Corners Detection



Number of good matches between stitched image and image 2: 308



Stitching image 2 and 3...





Number of good matches between stitched image and image $3:\ 307$



Stitching image 3 and 4...





Custom Harris Corners Detection



Number of good matches between stitched image and image $4:\ 288$



Stitching image 4 and 5...





Custom Harris Corners Detection



Number of good matches between stitched image and image $5:\ 302$

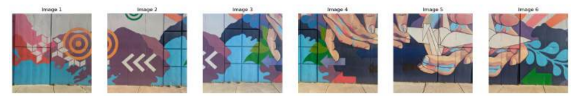




[19]: #Loading dataset of images with less(15%) overlapping

[103]: path = "C:\\Users\\ragsh\\Desktop\\FALL 24\\RSN\\LAB5\\data-5"
images = load_images(path)

Images loaded successfully!



```
def detect_and_compute_keypoints(img,show_corners = False,harris_params={}):
           Detect keypoints using Harris Corner Detector and compute descriptors using
        \hookrightarrow SIFT.
           11 11 11
           # Initialize SIFT and convert image to grayscale
           sift = cv2.SIFT_create()
           gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
           y_coords, x_coords, response = harris(gray, **harris_params)
           keypoints = [cv2.KeyPoint(float(x), float(y), 1) for y, x in zip(y_coords, u)

¬x_coords)]
           # Compute descriptors for detected keypoints using SIFT
           keypoints, descriptors = sift.compute(img, keypoints)
           ## displaying harris corner detection output
           if show_corners:
               img_with_corners = img.copy()
               for y, x in zip(y_coords, x_coords):
                    img_with_corners[int(y), int(x)] = [0, 0, 255] # Mark corners in_
        \hookrightarrow red
               plt.figure(figsize=(8, 8))
               plt.imshow(cv2.cvtColor(img_with_corners, cv2.COLOR_BGR2RGB))
               plt.title("Custom Harris Corners Detection")
               plt.axis("off")
               plt.show()
           return keypoints, descriptors
[115]: def stitch_images(img1, img2, kp1, kp2, matches):
           Stitch two images together using matched keypoints and RANSAC to find,
        \hookrightarrow homography.
           This version adds padding based on detected alignment (left or right).
           11 11 11
           # Extract matched keypoints
```

[105]: | #The detect and compute keypoints function is kept same as before

⇒2)

img1_pts = np.float32([kp1[m.queryIdx].pt for m in matches]).reshape(-1, 1,__

```
img2_pts = np.float32([kp2[m.trainIdx].pt for m in matches]).reshape(-1, 1, 1, 2)

# Compute homography matrix using RANSAC
H, mask = cv2.findHomography(img1_pts, img2_pts, cv2.RANSAC, 1.0) #RANSAC
value reduced further to improve accuracy in homography
img1_warped, img2_padded = warpPerspectivePadded(img1, img2, H)
stitched_image = masking(img1_warped, img2_padded, 0.1)
result = np.uint8(stitched_image)
return result

[117]: def create_panorama(images, show_corners=False, harris_params={}):
```

```
Create a panorama from a list of images.
  stitched_image = images[0] # Start with the first image
  for i in range(1, len(images)):
      print(f"Stitching image {i-1} and {i}...")
      # Detect keypoints and descriptors with custom Harris and SIFT
      keypoints1, descriptors1 = detect_and_compute_keypoints(stitched_image,_
show_corners=show_corners, harris_params=harris_params)
      keypoints2, descriptors2 = detect_and_compute_keypoints(images[i],__
→show_corners=show_corners, harris_params=harris_params)
      # Match features between descriptors
      matches = match_features(descriptors1, descriptors2)
      print(f"Number of good matches between stitched image and image {i}:_u
→{len(matches)}")
      # Optionally draw matches
      draw_matches(stitched_image, images[i], keypoints1, keypoints2,__
⇒matches, num_matches=50)
       # Stitch the current image with the next in sequence
      stitched image = stitch images(stitched image, images[i], keypoints1,,,
⇔keypoints2, matches)
  return stitched_image
```

```
[119]: #Harris corner parameters for 50% overlap images
harris_params = {
    'disp': False,
```

```
'N': 5000,
        'thresh': 0.01,
        'hsize': 2,
        'sigma': 0.6,
        'eig': True,
        'tile': [1,1],
        'mask': None,
        'fft': False,
    }
panorama = create_panorama(images, show_corners=True,_
 ⇔harris_params=harris_params)
# Display the final panorama
plt.figure(figsize=(50,30))
plt.imshow(panorama)
plt.title("Panorama Image")
plt.axis("off")
plt.show()
```

Stitching image 0 and 1...

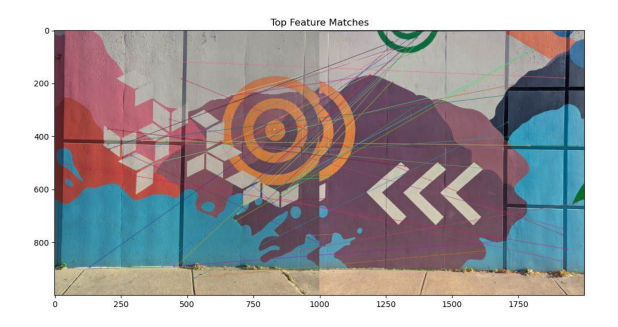
Custom Harris Corners Detection



Custom Harris Corners Detection



Number of good matches between stitched image and image 1: 272



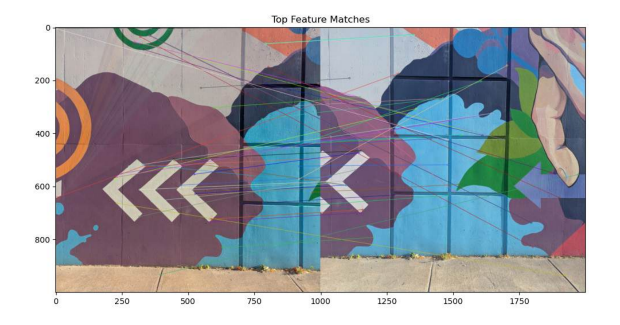
Stitching image 1 and 2...

Custom Harris Corners Detection





Number of good matches between stitched image and image $2:\ 479$



Stitching image 2 and 3...

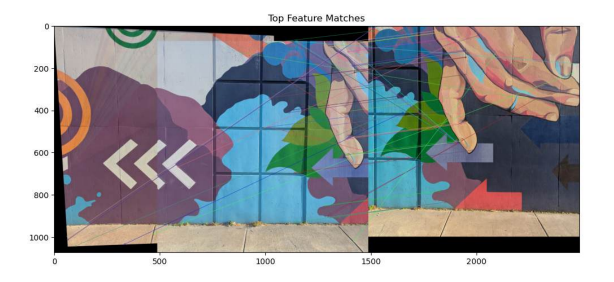
Custom Harris Corners Detection

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Custom Harris Corners Detection



Number of good matches between stitched image and image $3:\ 389$

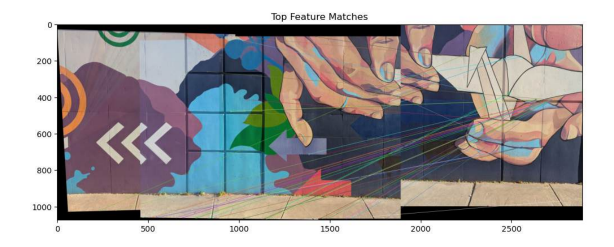


Stitching image 3 and 4...

Custom Harris Corners Detection



Number of good matches between stitched image and image $4:\ 394$



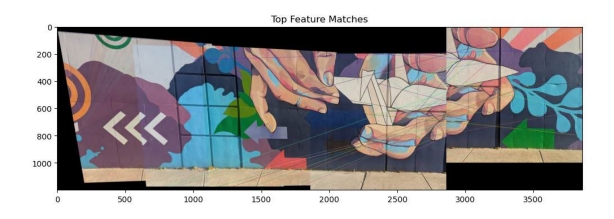
Stitching image 4 and 5...

Custom Harris Corners Detection





Number of good matches between stitched image and image 5:508





[]: