EN3160 Assignment 2 on Fitting and Alignment

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Blob Detection using Laplacians of Gaussian and Scale-Space Extrema Detection

Here to implement the blob detection, first define the sigma values and then blur the images. Then the Laplacian Gaussian of the images are computed. A threshold value of 3.0 is set get the accurate detections. The following function and code snippet shows the code to detect the blobs and the following figure shows the output results. Sigma values range from 1 to 50 and using np.linspace method, random 10 numbers are selected as sigma values.

```
1 # Generate blurred images to detect blobs at different scales
sigma_values = np.linspace(1, 50, 10)
3 blurred_images = [cv.GaussianBlur(im_gray, (0, 0), sigma) for sigma in sigma_values]
4 # Compute the Laplacian of Gaussian
5 blobs_log = [cv.Laplacian(img, cv.CV_64F) for img in blurred_images]
6 \text{ threshold} = 3.00
  # Find local extrema across the scale
8 def blob_detector(images, sigma_values, threshold):
      blobs = []
      blob_radii = []
      for i in range(1, len(images) - 1):
11
          cur, prev, nxt = images[i], images[i - 1], images[i + 1]
          extrema = np.logical_and(np.logical_and(cur > prev, cur > nxt), cur > threshold)
          y_x = np.argwhere(extrema) # centers of the blobs
14
15
          if y_x.size > 0:
              blobs.append(y_x)
16
              blob_radii.append(sigma_values[i] * np.sqrt(2)) # Append radii for each
      detected blob
      return blobs, blob_radii
```



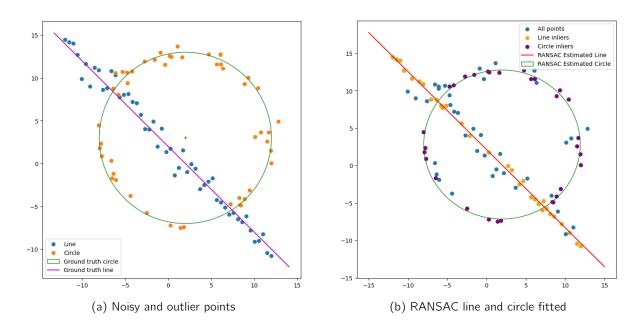
Figure 1: Blob detection output

Fitting lines and circles using RANSAC

Here a line and circle is fitted using RANSAC. RANSAC handles the noisy and the outlier points effectively. In the line fitting 0.5 is used as the threshold which defines the maximum distance from a point to the fitted

line for it to be considered an inlier. In the circle fitting 0.5 is used as threshold and random 3 points are used to define the circle.

```
def estimate_circle_ransac(X, threshold, iterations):
      best_inliers = []
      best_circle = None
      for _ in range(iterations):
          # Randomly sample three points to define a circle
          sample_indices = np.random.choice(X.shape[0], 3, replace=False)
          pts = X[sample_indices]
          # Estimate circle parameters using the three points
          A = 2 * (pts[1] - pts[0])
          B = 2 * (pts[2] - pts[0])
          C = np.array([np.sum(pts[1]**2 - pts[0]**2), np.sum(pts[2]**2 - pts[0]**2)])
          try:
              center = np.linalg.solve(np.array([A, B]), C)
              radius = np.linalg.norm(center - pts[0])
14
          except np.linalg.LinAlgError:
              continue
16
17
          # Compute distances to the circle and count inliers
          distances = np.abs(np.sqrt((X[:, 0] - center[0])**2 + (X[:, 1] - center[1])**2) -
18
       radius)
19
          inliers = X[distances < threshold]</pre>
          if len(inliers) > len(best_inliers):
              best_inliers = inliers
              best_circle = (center, radius)
      return best_circle[0], best_circle[1], np.array(best_inliers)
24
  # Main execution
params_line, line_inliers = estimate_line_ransac(X, threshold=0.5, iterations=1000)
  center_circle, radius_circle, circle_inliers = estimate_circle_ransac(X[~np.isin(X,
      line_inliers).all(axis=1)], threshold=0.5, iterations=1000)
```



If circle is fitted first, then line points can be classify as inliers for the circle mistakenly. It's typically easier to distinguish a line from a circle than the other way around, hence the order matters.

Superimposing an image to a background image

Here the mouse callback function is used to store four points in the background image. Then perspective transformation matrix is calculated. Then the image will be wrapped using opency methods. By creating a

mask in the background image and after blacking out it, the other image is combined with the photo. The following code snippet shows how to get the four points of the background and how wrapping was done.

```
# Mouse callback function to store points
  def click_event(event, x, y, flags, param):
      if event == cv.EVENT_LBUTTONDOWN:
          if len(dst_points) < 4: # We only need 4 points
              dst_points.append((x, y))
              cv.circle(arch_image, (x, y), 5, (0, 0, 255), -1)
              print(f"Point {len(dst_points)}: ({x}, {y})") # Print point for debugging
              cv.imshow("Select 4 Points", arch_image)
          if len(dst_points) == 4:
              cv.destroyWindow("Select 4 Points")
# Calculate the perspective transformation matrix
12 M = cv.getPerspectiveTransform(src_points, dst_points)
print("Transformation matrix:\n", M) # Print matrix for debugging
_{14} # Warp the flag to fit into the selected region in the architectural image
use warped_flag = cv.warpPerspective(flag_image, M, (arch_image.shape[1], arch_image.shape
      [0])
_{16} # Create a mask for blending based on the non-black pixels in the transformed flag
17 flag_gray = cv.cvtColor(warped_flag, cv.COLOR_BGR2GRAY)
18 _, mask = cv.threshold(flag_gray, 1, 255, cv.THRESH_BINARY)
19 # Invert the mask to select the background region
20 mask_inv = cv.bitwise_not(mask)
21 # Black-out the area of the flag in the architectural image
22 arch_bg = cv.bitwise_and(arch_image, arch_image, mask=mask_inv)
23 # Take only the flag region from the transformed image
24 flag_fg = cv.bitwise_and(warped_flag, warped_flag, mask=mask)
# Add the background and flag regions
final_image = cv.add(arch_bg, flag_fg)
```

The following outputs show different blended images.



(a) Noisy and outlier points



(b) RANSAC line and circle fitted