

Apply Gaussian Blur

Gaussian blurring is a common technique to smooth images and reduce noise. It uses a Gaussian function to calculate the transformation to apply to each pixel in the image.

✓ Apply Canny Edge Detection

Canny edge detection is a multi-stage algorithm that detects a wide range of edges in images. It's known for its ability to detect strong and weak edges while suppressing noise.

```
# Apply Canny edge detection to the grayscale image
# The arguments are the image, and two threshold values (minVal and maxVal)
# Edges with intensity gradient more than maxVal are sure to be edges.
# Edges with intensity gradient less than minVal are sure to be non-edges.
# Edges with intensity gradient between these two values are classified as
# or non-edges based on their connectivity.
edges = cv2.Canny(gray_img, 100, 200)

cv2.imshow(edges)
cv2.imwrite('canny_edges.jpg', edges)

print("Canny edges displayed and saved as 'canny_edges.jpg'.")
```



Double-click (or `onImage` to edit)

Canny edges displayed and saved as 'canny_edges.jpg'.