

Computer Vision Mini project Teacher Assessment-2

Name - Kunal Kothe

Roll - A4-71

```
import cv2
import numpy as np
import matplotlib.pyplot as plt

# Load the grayscale image
image_path = "Harris Connor.png"
image = cv2.imread(image_path)
gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)

# Apply Harris Corner Detection
gray = np.float32(gray) # Convert to float for better precision
harris_response = cv2.cornerHarris(gray, blockSize=2, ksize=3, k=0.04)

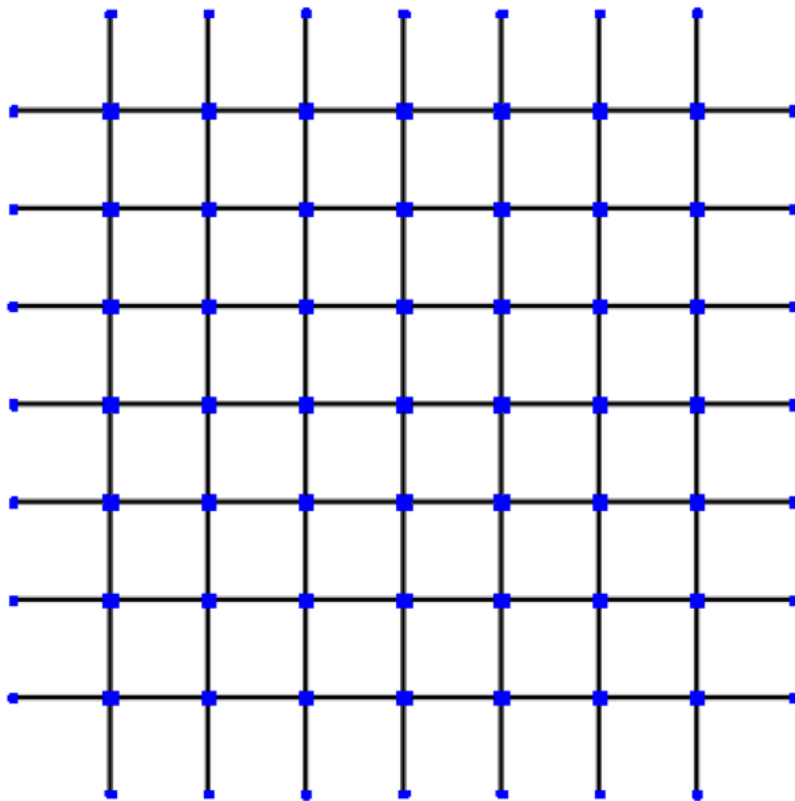
# Dilate for better visibility
harris_response = cv2.dilate(harris_response, None)

# Threshold the response and mark corners in red
threshold = 0.02 * harris_response.max()
image[harris_response > threshold] = [255, 0, 0] # Mark corners in red

# Display the result
plt.figure(figsize=(8, 8))
plt.imshow(cv2.cvtColor(image, cv2.COLOR_BGR2RGB)) # Convert BGR to RGB for correct colors
plt.title("Harris Corner Detection")
plt.axis("off")
plt.show()
```



Harris Corner Detection



Start coding or [generate](#) with AI.