EN2550 Exercise 4 on Edges, Corners, and Blobs

Ranga Rodrigo

March 2, 2022

- 1. Show derivative of Gaussian filters as surface plots.
- 2. Detect Harris corners using the OpenCV's existing function. Use the image in Fig. 1.



Figure 1: Image for corner detection.

- 3. Detect Harris corners using your own implementation. Use the same image.
- 4. Detect Canny edges using the OpenCV's existing function.
- 5. Match SIFT features between two images in the Graffiti sequence https://www.robots.ox.ac.uk/ vg-g/data/affine/.