## Canny Edge Detection

## Niranjan Ketkar

Name of Source code file: NVK241\_Project1\_CED.py (Python source code) Environment Specifications:

Python: 2.7.15Matplotlib: 2.2.3

 PIL 5.3.0 (matplotlib can natively read only png file, it uses PIL to read other formats)

• Numpy: 1.11.3

## How to run using source file:

- 1. Make sure all dependencies are installed(python, matplotlib and numpy)
- 2. Use command: python NVK241\_Project1\_CED.py <image\_file\_name>
  - A) make sure image is grayscale image with only 1 channel; otherwise program will throw error.
  - B) This is given on matplotlib site: "Matplotlib can only read PNGs natively. Further image formats are supported via the optional dependency on Pillow. Note, URL strings are not compatible with Pillow"
- 3. Make sure, while running the program you have appropriate rights to write and read image at that location; because program writes output image.