



COMPUTER VISION ASSIGNMENT 1

Dr. Arif Mahmood

Implementation of Canny's Edge Detector

Edge detection is very important to find sudden changes in an image. In this assignment, we are going to learn about the implementation of a very important edge detector called Canny's edge detector.

Guidelines

- 1) Submit all of your code and results in a single zip file with name RollNumber_FirstName_01.zip
- 2) Submit single zip file containing
 - a) **RollNumber.ipynb** e.g. **MSCS19003.ipynb**
A python Notebook file including all the functions in separate cells
 - b) **Results**
A folder with result images for all sample images given.
 - c) **Readme.txt**
Should explain how to run your code in the file.
 - d) **Report.pdf**
Explanation of your implementation and highlighting interesting results and your experiments. include all the results mentioned in Results Presentation section in the report as well (visualizations).
 - e) **Dataset**
A folder containing your 5 dataset images
- 3) Email instructor or TA if there are any questions. You can discuss with each other's But cannot look at or use others code.
- 4) This document has two parts, first **Implementation** and second is **Report and Results Presentation**
- 5) Follow the given link for details. This has all the information needed to solve the assignment. Steps for implementation in the assignment are also from the given link. [1]
<http://suraj.lums.edu.pk/~cs436a02/CannyImplementation.htm>
- 6) Before solving the problem section, first, go through the steps which will help you implement Canny's edge detector step by step.
- 7) **You cannot use any built-in function unless specifically mentioned**
- 8) **Not following all Guidelines and Naming conventions will result in serious penalty**

Deadline is Monday 2nd November 2020 before 4:59 pm. Note: No submission will be accepted after 5:00 pm. All late submissions will be marked zeros

Implementation

There are some basic steps for the implementation of a Canny edge detector.

1. Generation of Masks
2. Applying Masks to Images, Compute gradient magnitude, Compute gradient Direction
3. Non-Maxima Suppression
4. Hysteresis Thresholding

Steps for implementation:

1. **Generation of Masks:** This module requires the value of **sigma** as an input and generates x- and y-derivative masks as output.
 - Mask size: To generate the masks, the first step is a reasonable computation of the mask size. Mask size depends on the value of sigma and T. Formula of size of half mask is as follows:
 $sHalf = \text{round}(\sqrt{-\log(T)} * 2 * \sigma^2)$
 - Where sigma and T are input parameters.
 - i. Sigma can be **0.5, 1, 1.5...** The lower limit of sigma is 0.5.
 - ii. Width of the mask is based on parameter T. T can be any value **between 0 and 1**. For example **T=0.3**. The above formula will give us the size of half mask.
 - The total mask size would then be computed as follows:

$$N = 2 * sHalf + 1 \text{ (total mask size)}$$

Example:

$$\sigma = 0.5; \quad T = 0.3$$

$$sHalf = \text{round}(\sqrt{-\log(T)} * 2 * \sigma^2) \Rightarrow 1$$

$$N = 2 * sHalf + 1 \Rightarrow 3$$

$$[Y, X] = \text{np.meshgrid}((-sHalf : sHalf+1), (-sHalf : sHalf+1)) \Rightarrow Y = [[-1, 0, 1], [-1, 0, 1], [-1, 0, 1]]$$

- In Canny's method, the masks used are the **1st derivative of Gaussian** in x- and y-directions. The gaussian formula is as follows:

$$G(x, y) = \exp(-(x^2 + y^2)/(2 * \sigma^2))$$

- Now take the first derivative of Gaussian w.r.t 'x' and call it 'fx' and put the value of X, Y in it. Repeat this procedure w.r.t 'y' as well. These (Gx, Gy) are the two masks that will be convolved with the image in the next step.
- Multiply the Gx and Gy with 255 to scale up and then round off these values so that convolution is performed with integer values rather than floats.

Save the scale factor, because gradient magnitude will be later scaled down (after convolution) by the same factor.

Note: You should write a function to calculate the gradient of gaussian not just save it.

calculate_gradient(filter_size, sigma)

Write a separate function to calculate filter size named calculate_filter_size (sigma, T)

2. **Applying Masks to Images:** The masks are applied to the images using convolution. Store convolution results in f_x and f_y .

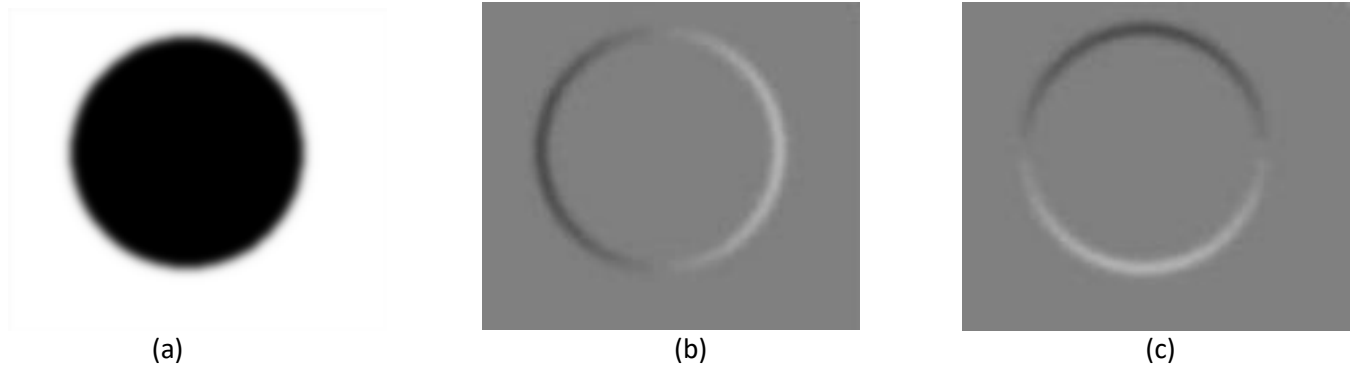


Figure 1: Image (a) is an input image ‘circleBlured.png’. Image (b) is generated after convolving the input image with G_y (Gaussian derivative w.r.t ‘y’). Image (c) is generated after convolving the input image with G_x (Gaussian derivative w.r.t ‘x’).

3. **Compute gradient magnitude:** Compute the gradient magnitude of images (f_x , f_y) at each pixel after convolving with masks (G_x , G_y). M is computed from f_x and f_y images, using the magnitude formula:

$$M = \sqrt{f_x^2 + f_y^2}$$

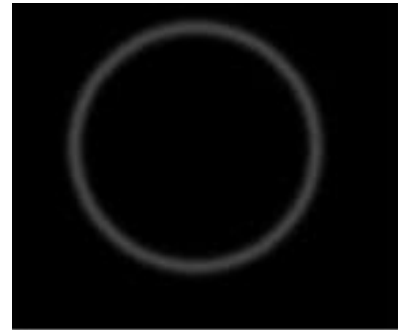


Figure 2: Gradient magnitude of input image normalized b/w 0-255

Note: The result is then scaled down by the same factor which was used to scale up the masks. To write output to image files, the min and max values are scaled to 0 and 255 respectively.

4. **Compute gradient Direction:** Compute the gradient direction of images (f_x , f_y) at each pixel after convolving with masks (G_x , G_y). Φ is computed using atan2 function by the following a formula:

$$\theta = \arctan \frac{f_y}{f_x}$$

Note: Convert the angle returned by math.atan2 function to degrees and add 180 to get an output range of 0-360 degrees.

5. **Non-Maxima Suppression:** Non-Maxima suppression step makes all edges in M one pixel thick.

- The first step is to quantize gradient direction into just four directions.

| Value assigned | Angle |
|-----------------------|---|
| 0 | 0 to 22.5 157.5 to 202.5 337.5 to 360 |
| 1 | 22.5 to 67.5 202.5 to 247.5 |
| 2 | 67.5 to 112.5 247.5 to 292.5 |
| 3 | 112.5 to 157.5 292.5 to 337.5 |

Table 1 Quantize gradient directions

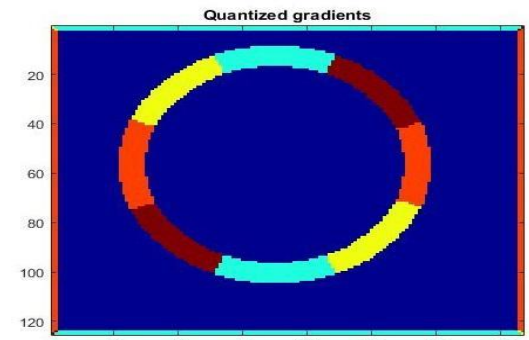
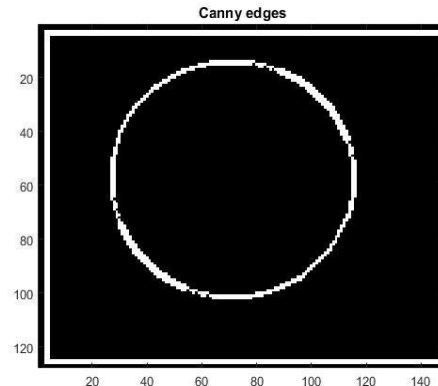
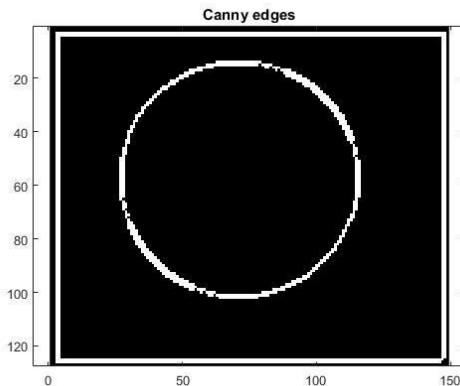


Figure 3: Image after quantizing gradient directions

- The next step is to pick two neighbors of each edge point **along the gradient direction**. This is because gradient direction is perpendicular to the edge, and therefore, this is the direction in which we are searching for edge points.
- Therefore, the two neighbors that need to be picked for comparison are the north and south neighbors. If the edge point (r, c) is greater than both these neighbors, then it is maintained in M otherwise it is made zero.

6. **Hysteresis Thresholding:** The final step in Canny's edge detection algorithm is to apply two thresholds to follow edges.

- First made the border pixels zero, so that finding neighbors does not go out of bounds of the image.
- Next, the image is scanned from left to right, top to bottom. The first pixel in non-maxima suppressed magnitude image which is above a certain threshold, Th , is declared an edge.
- Then all its neighbors are recursively followed, and that above threshold, Tl , is marked as an edge.
- Thus, there are really two stopping conditions:
 - if a neighbor is below Tl , we won't recurs on it.
 - if a neighbor has already been visited, then we won't recurs on it.



Note: See [1] for more details

Problems:

For Assignment 2, you have to implement the Canny Edge Detector. Each student will select five unique test images which should be submitted with the assignment in a folder named **Dataset**.

Tasks:

- Create separate functions for all 4 steps. (100 = 25 x 4)
 - a) Generation of Masks (25)
 - b) Applying Masks to Images, Compute gradient magnitude, Compute gradient Direction (25)
 - c) Non Maxima Suppression (25)
 - d) Hysteresis Thresholding (25)
- Note: You can make one or more functions for each part but you should clearly separate each of the above four parts
- Results Presentation: (50)
 - For each image, you have to submit
 - a) images showing gradients in X and Y direction (10)
 - b) image showing the Magnitude of gradients at each pixel (10)
 - c) Image of quantized orientations (10)
 - d) Final Result for sigma = 1, sigma = 0.5 and sigma = 2 (10)
 - e) For sigma = 1, submit 2 different results for 2 different pairs of Th, Tl in Hysteresis thresholds. (10)

-Report

- a) Analysis
- b) Include all your experiments and their results
- c) include all visualizations from Results Presentation section here as well
- d) Don't Include code

Note: Perform each experiment for all images and save resultant images in the Results folder and name them as

[original Name] _fx_[sigma value].jpg
[original Name] _fy_[sigma value].jpg
[original Name] _magnitude_[sigma value].jpg
[original Name] _ quantized_[sigma value].jpg
[original Name] _ hysteresis_[sigma value]_[Th value]_[Tl value].jpg
[original Name] _ finalresult_[sigma value].jpg

* [original Name] refers to the name of corresponding image in the Dataset Folder

e.g. a image named test1.png will result in following images in the results folder:

test1_fx_[sigma value].jpg
test1_fy_[sigma value].jpg
test1_magnitude_[sigma value].jpg
test1_quantized_[sigma value].jpg
test1_finalresult_[sigma value].jpg

References:

- [1] <http://suraj.lums.edu.pk/~cs436a02/CannyImplementation.htm>