C:\opencv\build\x64\vc16\lib

opencv\_world4110d.lib

C:\opencv\build\include

D:/FresherXavisTech/Image/

<https://www.slideserve.com/eloise/canny-edge-detection>

<http://contents2.kocw.or.kr/KOCW/document/2018/handong/hwangsungsoo0228/15.pdf>

<https://docs.opencv.org/3.4/da/d5c/tutorial_canny_detector.html>

<https://www.cs.bilkent.edu.tr/~saksoy/courses/cs484-Spring2010/slides/cs484_edge.pdf>

<https://courses.cs.washington.edu/courses/cse576/16sp/Slides/4_Edges.pdf>

<https://homepages.inf.ed.ac.uk/rbf/AVINVERTED/STEREO/av5_edgess.pdf>

<https://justin-liang.com/tutorials/canny/#grayscale>

<https://www.youtube.com/watch?v=aCbfvxgYy8s>

Slide 1:

Next, I will present my results comparing the **Gaussian filter** and the **Bilateral filter**.