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

opencv\_world4110d.lib

C:\opencv\build\include

D:/FresherXavisTech/Image/

<https://people.csail.mit.edu/sparis/bf_course/slides/03_definition_bf.pdf>

<https://www.csie.ntu.edu.tw/~cyy/courses/vfx/10spring/lectures/handouts/lec14_bilateral_4up.pdf>

[**https://cybertron.cg.tu-berlin.de/eitz/bilateral\_filtering/presentation\_bilateral\_filtering.pdf**](https://cybertron.cg.tu-berlin.de/eitz/bilateral_filtering/presentation_bilateral_filtering.pdf)

<https://www.cs.ubc.ca/~kmyi/teaching/cpsc425/slides/4_image_filtering_3.pdf>

<https://browncsci1290.github.io/webpage/labs/bilateral/>

<https://cybertron.cg.tu-berlin.de/eitz/bilateral_filtering/index.html>

<https://www.csie.ntu.edu.tw/~cyy/courses/vfx/21spring/lectures/handouts/lec14_bilateral.pdf>

<https://csundergrad.science.uoit.ca/courses/cv-notes/notebooks/13-bilateral-filtering.html>

https://www.csie.ntu.edu.tw/~cyy/courses/vfx/10spring/lectures/handouts/lec14\_bilateral\_4up.pdf