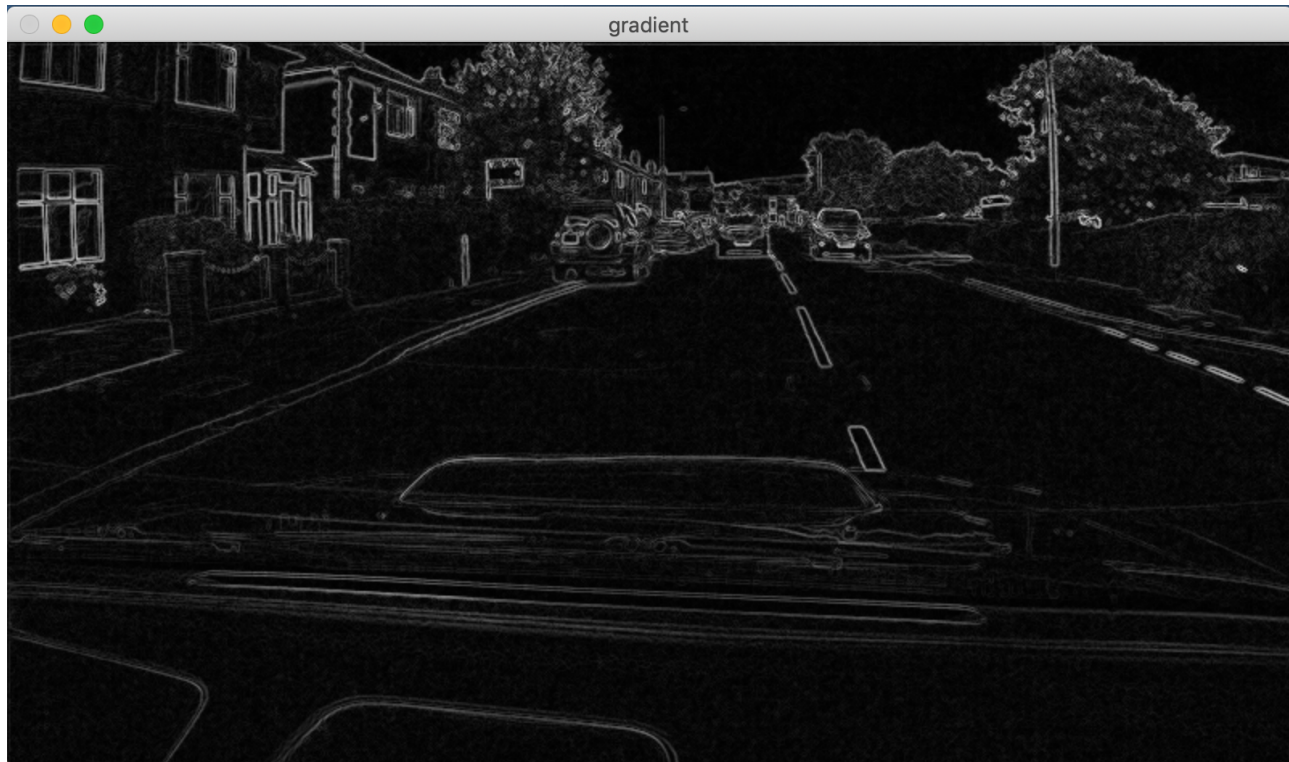
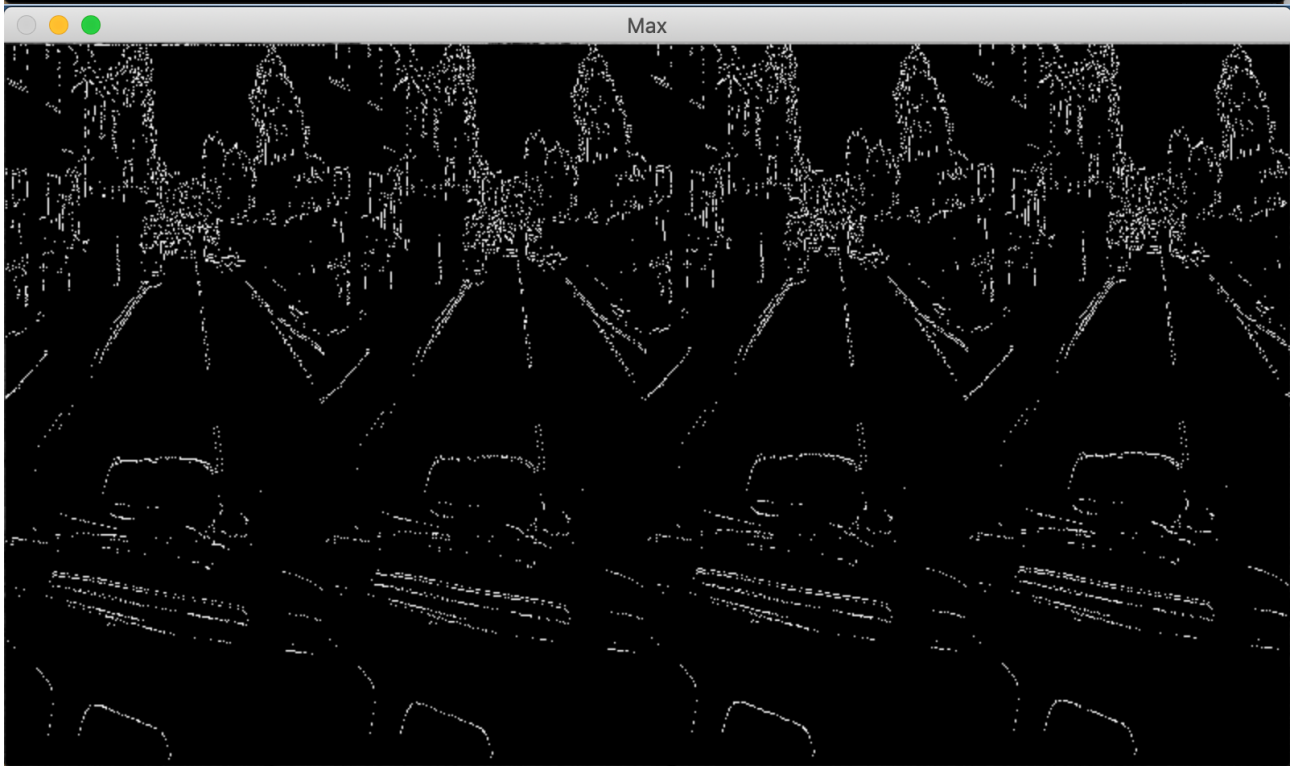
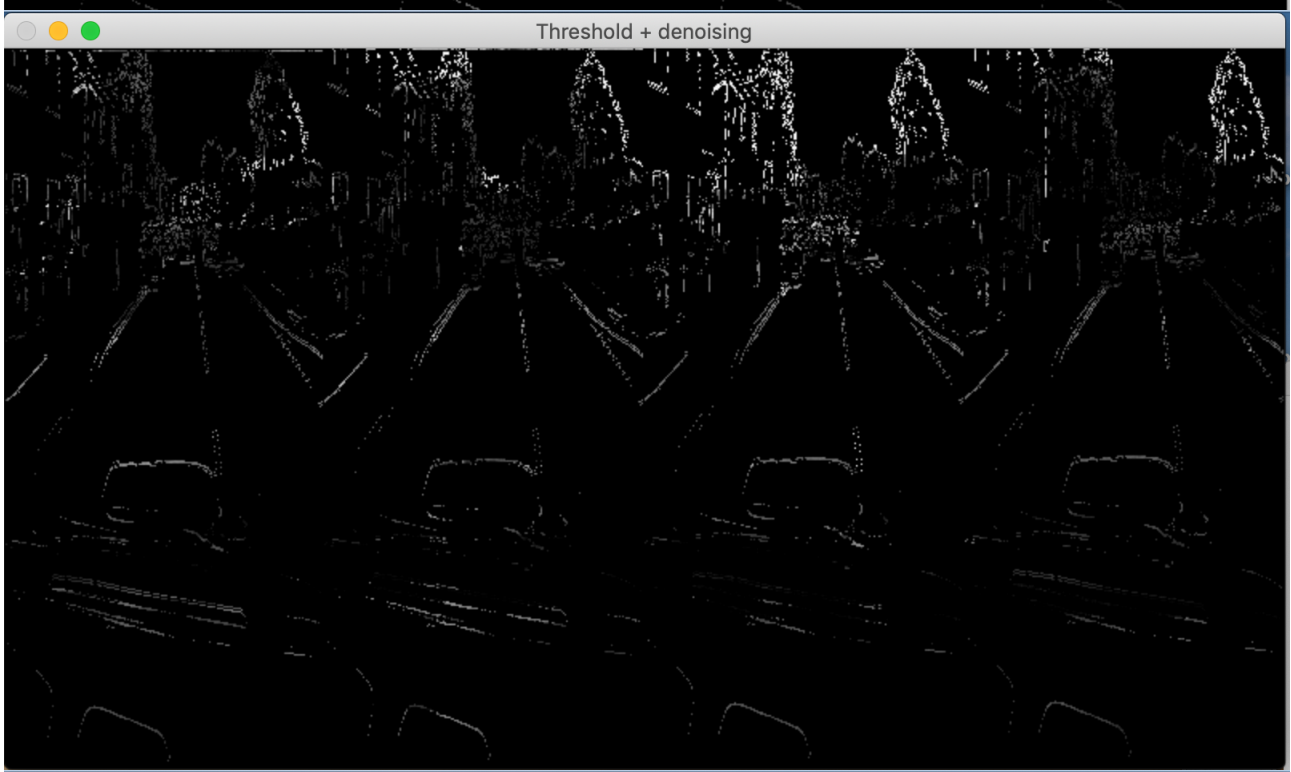
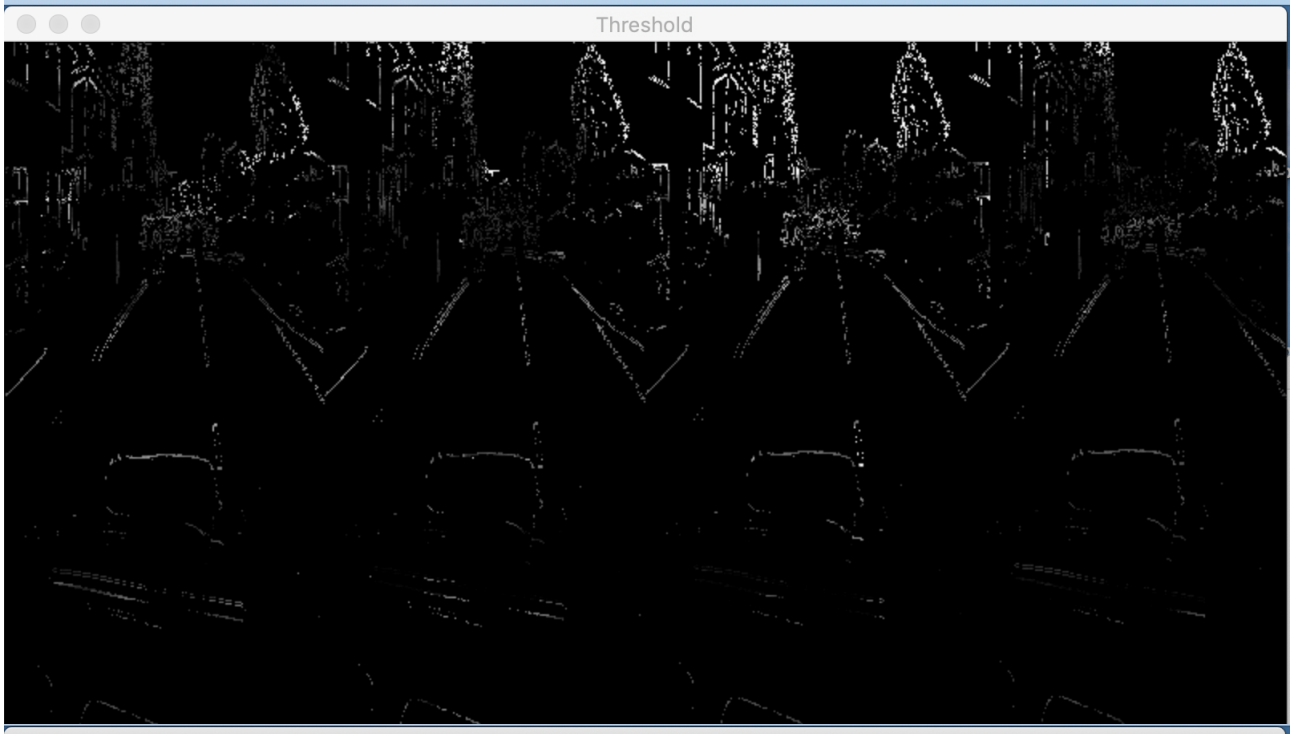
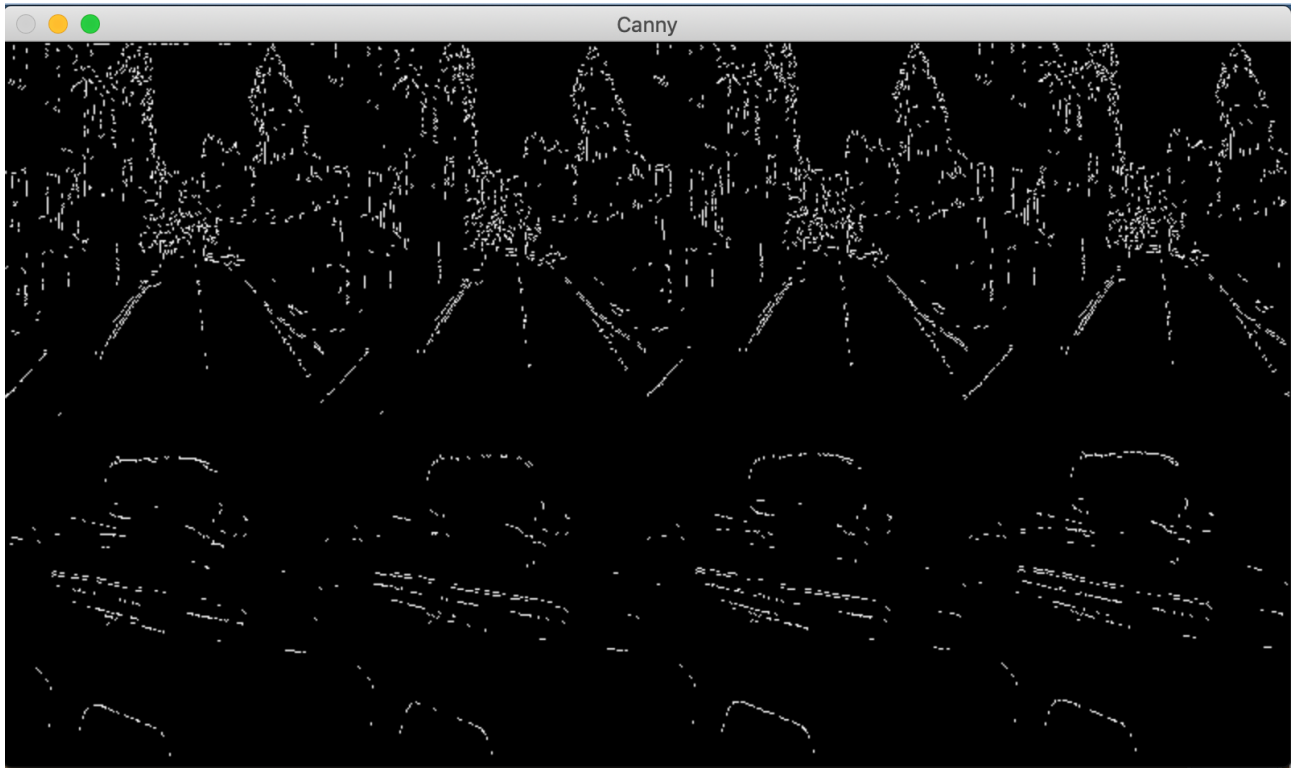


```
// Updated version
```



Things start going wrong when I tried to apply threshold. I think it's related to format of matrix. But I've tried to change it both way : Mat C(m, n, CV_8U) with C.at<uchar>(i, j) / Mat C(m, n, CV_32F) with C.at<float>(i, j). But none of them works. And I really couldn't find any other solutions.





I think I understand the procedure perfectly and code it in the right way. But I just don't know why it doesn't function well and I really couldn't find the problem myself. Could you please kindly go through my code and help me find out the error? And I'm really curious about solutions. Thank you so much in advance!

Also, I've attached my previous work together in this file. Because it even shows better result than this time.

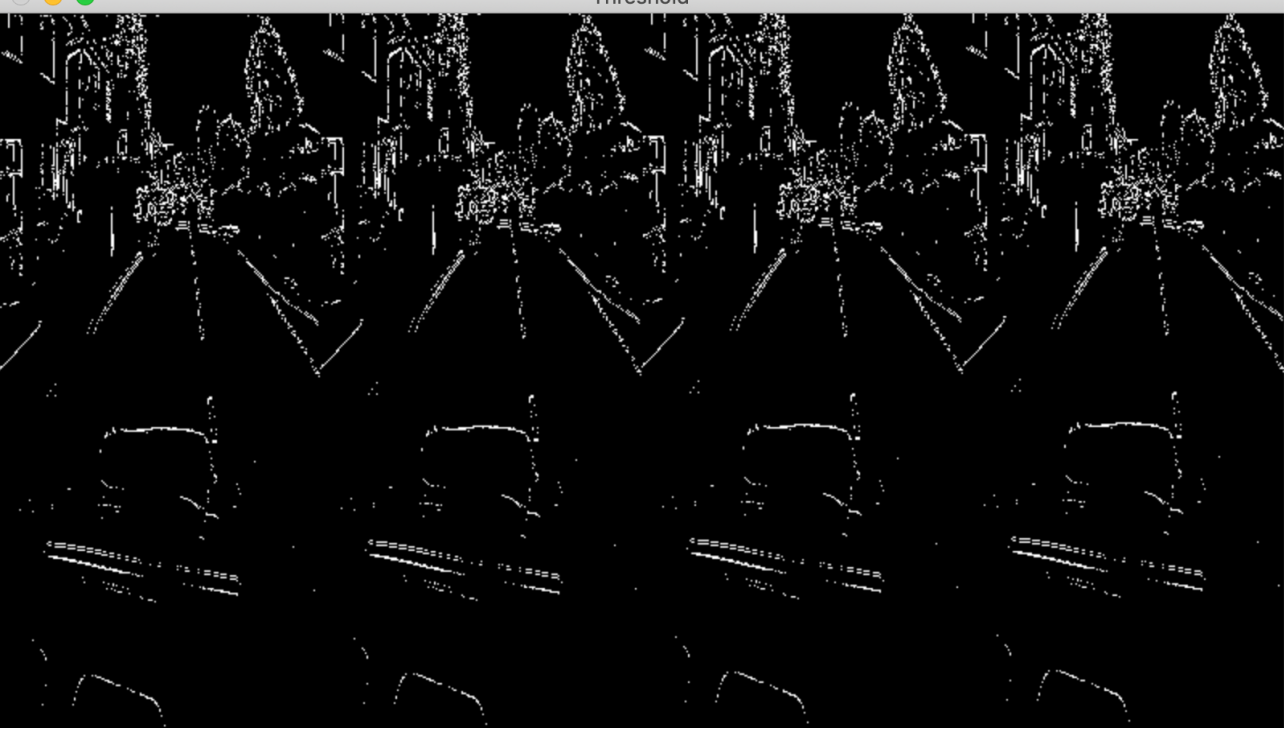
gradient



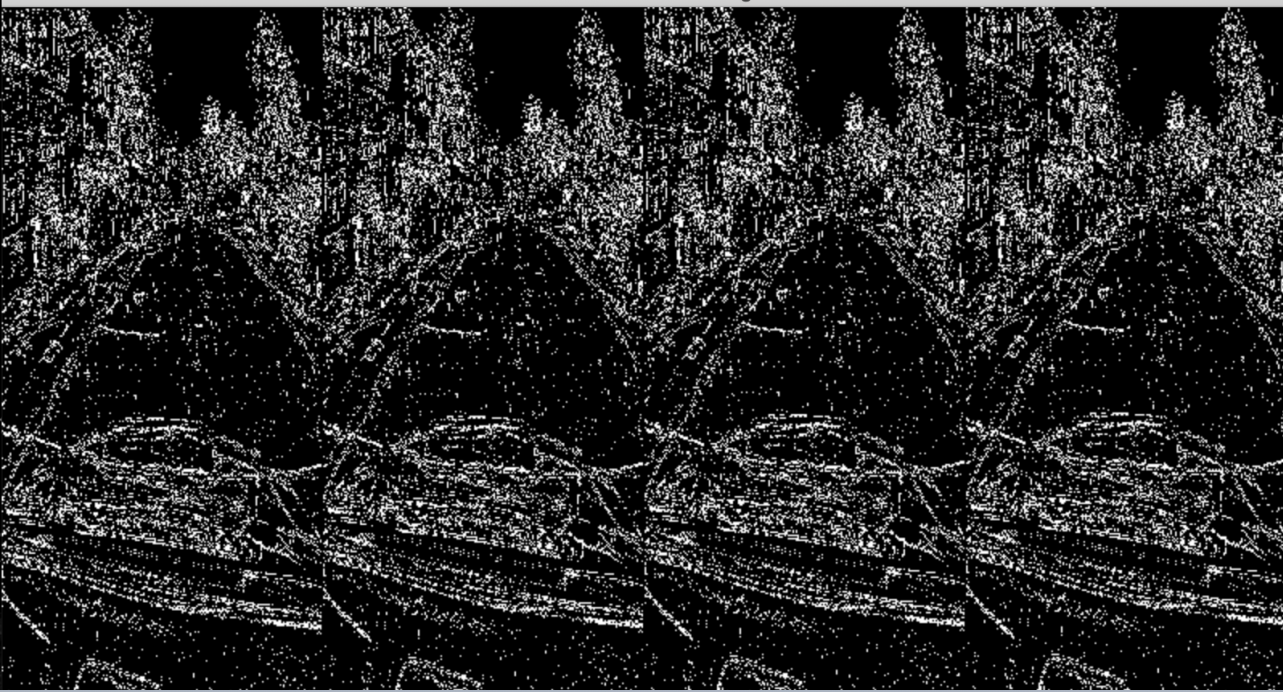
Sobel



Threshold



Threshold + denoising



Max



Canny

