Finding Lane Lines on the Road

Project Write-up by Scindia Dhanasekaran

Reflection:

Reading image files:



My pipeline consisted of following 5 steps:

Step 1: Transformed images to one color channel using Grayscale by using cv2.cvtColor(img, cv2.COLOR_RGB2GRAY):

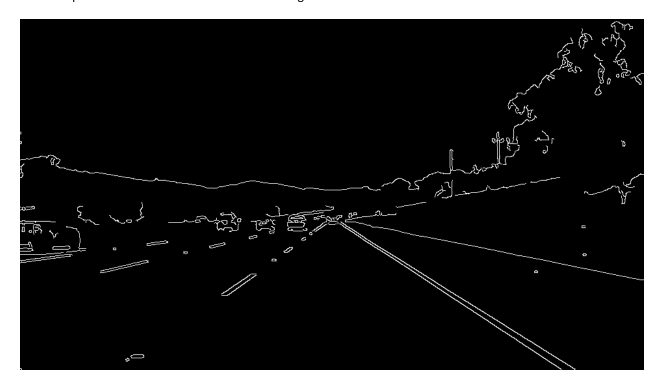


Step 2: Convert images to blurred using Gaussian Noise kernel(cv2.GaussianBlur(img, (kernel_size, kernel_size), 0))

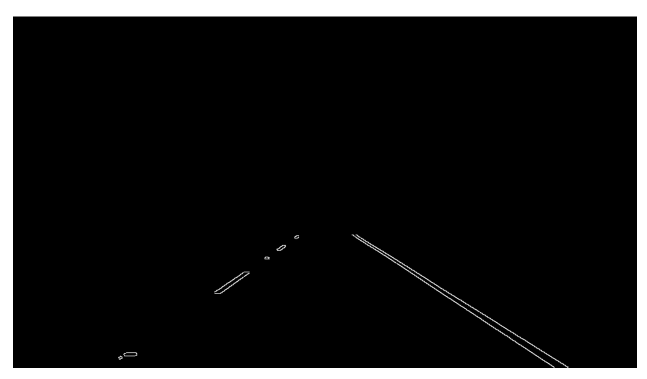


<u>Step 3:</u> Applied canny operator to detect edges by using cv2.Canny(img, low_threshold, high_threshold)

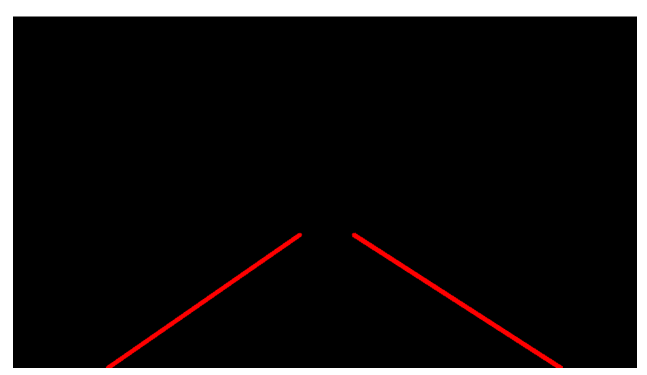
In this step I used 50 as low threshold and 150 as high threshold



Step 4: Masked image to keep the region of the image defined by the polygon formed from `vertices`. The rest of the image is set to black. By using



Step 5: Applied hough line transform:



Step 6: Detected Lane Line:

In this final step I set left set of lines to a single left line and right set of lines to single right line. This was achieved using draw_lines(). I had to discarded lines closer to slope 0, then took the mean of X and Y coordinates. This gives single line. Below is the output of draw_lines()



Limitations with my pipeline:

- 1. This pipeline when applied to challenge video might need additional processing to canny algorithm to reduce the noise.
- 2. Also on the same video my assumptions that lane ends at the bottom is not true.

Possible enhancements to my pipeline

- 1. Need to address real world nosie of animals, humans, snow, shadow etc..
- 2. Factor in bends and turns

References:

- 1. Udacity course material and studenthub contributors.
- 2. https://jupyter.org/