**PROJECT-1 Finding Lanes on the Road**

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**Objective:**

To mark the lane lines from an image using image processing techniques like edge detection.

**Pipeline:**

Step 1: Convert RGB image to grayscale.

Step 2: Apply Gaussian blur to reduce noise.

Step 3: Apply Edge detection using canny method in opencv.

Step 4: Select the region of interest making it easier to detect lines.

Step 5: Detect lines using Hough transform.

Step 6 : Draw the lines by modifying the draw\_lines method.

Step 7: Interlay the drawn lines over the original image.

**Modification of “draw\_lines” method:**

The default version plots the lines detected using Hough transform. The method is modified so as to extrapolate to a single line representing the boundary of a lane.

By identifying that the left boundary lines have positive slope, and right boundary lines have negative slope, we can separate the lines identified after the Hough transform.

I used a threshold of slope values for left and right boundaries. (Between 0.2 and 0.8) for left and (-0.2 and -0.8) for right. This works for all of the test images.

I calculate the centre of x values and y values along with the slope and separate them into left and right lane boundaries based on slope values.

I calculate the average of the centres in x and y directions, and the average slope. This is used to extrapolate the lane lines.

Finally, I choose the y limits for the lane lines and then calculate the x intercepts based on the slope equation.

After obtaining the intercepts, we have the vertices required to draw the lane lines.

**Potential Shortcomings and Solutions**

The current set of parameters for Hough Transform and extrapolation method fails in the challenge video. The problem is “draw\_lines” method encounters divide by zero errors when calculating the average slope values since it does not recognize any right lanes based on the thresholds. This means either the Hough transform does not recognize the right lane boundaries or the thresholds do not accept any right lanes. Further inspection is needed.

There might be fundamental problems due to the average values of slope taken to draw a single line. A solution can be to apply linear regression to the points separated by the slope thresholds.

A further study on the parameter effects of min\_line\_length, threshold(voting), max\_line\_gap has to be conducted to make the pipeline work for the challenge video.

**References**

1. Q&A session for draw\_lines method.
2. Discussion board for draw\_lines method.