## A2 Road lane detection

February 7, 2019

# 1 Project: Finding Lane Lines on the Road

Develop a pipeline to identify lane lines on the road. You must apply it on a series of individual images, provided in the *test\_images* folder.

Once you have a result that looks roughly like the image *line-segments-example* in the examples folder (also shown below), you'll need to try to average and/or extrapolate the line segments you've detected to map out the full extent of the lane lines.

The tools you have are color selection, region of interest selection, grayscaling, Gaussian smoothing, Canny Edge Detection and Hough Tranform line detection. You are also free to explore and try other techniques that were not presented. Your goal is piece together a pipeline to detect the line segments in the image, then average/extrapolate them and draw them onto the image for display (as below).

Your output should look something like this (above) after detecting line segments using the helper functions below

Your goal is to connect/average/extrapolate line segments to get output like this

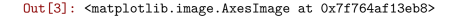
#### 1.1 Import Packages

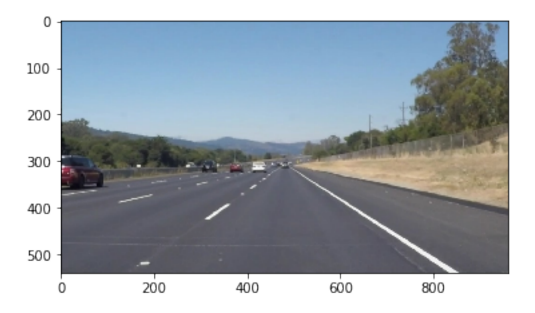
```
In [2]: #importing some useful packages
    import matplotlib.pyplot as plt
    import numpy as np
    import cv2
    %matplotlib inline
```

## 1.2 Read in an Image

```
In [3]: #reading in an image
    image = cv2.imread('test_images/solidWhiteRight.jpg')
    image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

#printing out some stats and plotting
    print('This image is:', type(image), 'with dimensions:', image.shape)
    plt.imshow(image) # if you wanted to show a single color channel image called 'gray',
```





### 1.3 Ideas for Lane Detection Pipeline

#### Some OpenCV functions that might be useful for this project are:

```
cv2.inRange() for color selection
```

cv2.fillPoly() for regions selection

cv2.line() to draw lines on an image given endpoints

cv2.addWeighted() to coadd / overlay two images cv2.cvtColor() to grayscale or change color

cv2.imwrite() to output images to file

cv2.bitwise\_and() to apply a mask to an image

#### 1.4 Helper Functions

Below are some helper functions to help get you started.

```
In [213]: import math
```

```
def grayscale(img):
    """Applies the Grayscale transform
    This will return an image with only one color channel
    but NOTE: to see the returned image as grayscale
    (assuming your grayscaled image is called 'gray')
    you should call plt.imshow(gray, cmap='gray')"""
    return cv2.cvtColor(img, cv2.COLOR_RGB2GRAY)
```

```
# Or use BGR2GRAY if you read an image with cv2.imread()
    # return cv2.cvtColor(imq, cv2.COLOR_BGR2GRAY)
def canny(img, low_threshold, high_threshold):
    """Applies the Canny transform"""
    return cv2.Canny(img, low_threshold, high_threshold)
def gaussian_blur(img, kernel_size):
    """Applies a Gaussian Noise kernel"""
    return cv2.GaussianBlur(img, (kernel_size, kernel_size), 0)
def region_of_interest(img, vertices):
    Applies an image mask.
    Only keeps the region of the image defined by the polygon
    formed from `vertices`. The rest of the image is set to black.
    `vertices` should be a numpy array of integer points.
    11 11 11
    #defining a blank mask to start with
    mask = np.zeros_like(img)
    #defining a 3 channel or 1 channel color to fill the mask with depending on the
    if len(img.shape) > 2:
        channel_count = img.shape[2] # i.e. 3 or 4 depending on your image
        ignore_mask_color = (255,) * channel_count
    else:
        ignore_mask_color = 255
    #filling pixels inside the polygon defined by "vertices" with the fill color
    cv2.fillPoly(mask, vertices, ignore_mask_color)
    #returning the image only where mask pixels are nonzero
    masked_image = cv2.bitwise_and(img, mask)
    return masked image
def draw_lines(img, lines, color=[255, 0, 0], thickness=10):
    11 11 11
    This function draws `lines` with `color` and `thickness`.
    Lines are drawn on the image inplace (mutates the image).
    If you want to make the lines semi-transparent, think about combining
    this function with the weighted_img() function below
    right = 0
    left = 0
```

```
for line in lines:
        for x1,y1,x2,y2 in line:
            m = (y2 - y1) / (x2 - x1)
            if m > 0.5 and m < 0.7 and right == 0:
                ex1_x = 500
                ex2_y = 540
                ex1_y = int(y1+((ex1_x-x1)*m))
                ex2_x = int(((y2-ex2_y)/m)-x2)*(-1)
                cv2.line(img, (ex2_x, ex2_y), (ex1_x, ex1_y), color, thickness)
                right = 1
            elif m < -0.75 and m > -0.85 and left == 0:
                ex1 x = 460
                ex2 y = 540
                ex1_y = int(y1+((ex1_x-x1)*m))
                ex2_x = int(((y2-ex2_y)/m)-x2)*(-1)
                cv2.line(img, (ex2_x, ex2_y), (ex1_x, ex1_y), color, thickness)
                left = 1
def hough_lines(img, rho, theta, threshold, min_line_len, max_line_gap):
    11 11 11
    `img` should be the output of a Canny transform.
    Returns an image with hough lines drawn.
    lines = cv2.HoughLinesP(img, rho, theta, threshold, np.array([]), minLineLength=
    line_img = np.zeros((img.shape[0], img.shape[1], 3), dtype=np.uint8)
    draw_lines(line_img, lines)
    return line_img
def weighted_img(img, initial_img, alpha=0.8, beta=1., gamma=0.):
    `img` is the output of the hough\_lines(), An image with lines drawn on it.
    Should be a blank image (all black) with lines drawn on it.
    `initial_img` should be the image before any processing.
```

```
The result image is computed as follows:
initial_img * + img * +
NOTE: initial_img and img must be the same shape!
"""
return cv2.addWeighted(initial_img, alpha, img, beta, gamma)
```

#### 1.5 Test Images

Build your pipeline to work on the images in the directory "test\_images"

```
In [214]: import os
           path = "test_images/"
           files = os.listdir(path)
           images = []
           f, plots = plt.subplots((len(files)+3-1)//3, 3, figsize=(20,10))
           plots = [plot for sublist in plots for plot in sublist]
           for file, plot in zip(files, plots):
                image = cv2.cvtColor(cv2.imread(os.path.join(path, file)), cv2.COLOR_BGR2RGB)
                plot.set_title(file)
                plot.imshow(image)
                images.append((image, file))
               solidWhiteCurve.jpg
                                             solidYellowCurve.jpg
                                                                            solidYellowLeft.jpg
     100
     200
                                             solidWhiteRight.jpg
                                                                           solidYellowCurve2.jpg
     100
                                   100
     200
```

### 1.6 Build a Lane Finding Pipeline

Build the pipeline and run your solution on all test\_images.

Try tuning the various parameters, especially the low and high Canny thresholds as well as the Hough lines parameters.

```
In [215]: # TODO: Build your pipeline that will draw lane lines segments on the test_images
          path = "test_images/"
          files = os.listdir(path)
          images_lines = []
          vertices = np.array([[0,540],[460,320],[500,320],[960,540]])
          f, plots = plt.subplots((len(files)+3-1)//3, 3, figsize=(20,10))
          plots = [plot for sublist in plots for plot in sublist]
          for file, plot in zip(files, plots):
              test = cv2.cvtColor(cv2.imread(os.path.join(path, file)), cv2.COLOR_BGR2RGB)
              #test = cv2.imread('test_images/solidYellowCurve2.jpg')
              # Region mask
              region_mask = region_of_interest(test, [vertices])
              lower_lines = np.array([210,150,0])
              upper_lines = np.array([255,255,255])
              # Define the masked area
              mask_lines = cv2.inRange(region_mask, lower_lines, upper_lines)
              # Apply Blurr
              blur_image = gaussian_blur(mask_lines, 9)
              # Canny parmeters
              low = 50
              high = 100
              image_edges = canny(blur_image, low, high)
              #second blur
              second_blur_image = gaussian_blur(image_edges, 9)
              # define the Hough transform parameters
              rho = 5
```

```
theta = np.pi/180
           threshold = 130
           min_line_len = 10
           max_line_gap = 20
           lines = hough_lines(second_blur_image, rho, theta, threshold, min_line_len, max_i
           plot.set_title(file)
           plot.imshow(lines, cmap = "gray")
           images_lines.append((lines, file))
                                         solidYellowCurve.jpg
                                                                          solidYellowLeft.jpg
                               100
                                                               100
100
300
                                          solidWhiteRight.jpg
100
200
                               200
300
                               300
400
```

## 1.7 Improve the draw\_lines() function

At this point, you should have the Hough line segments drawn onto the road. Extend your code to define a line to run the full length of the visible lane based on the line segments you identified with the Hough Transform. Try to average and/or extrapolate the line segments you've detected to map out the full extent of the lane lines. The output should draw a single, solid line over the left lane line and a single, solid line over the right lane line. The lines should start from the bottom of the image and extend out to the top of the region of interest.

