Advanced Lane Lines – term 1 – project 4

Writeup Template

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Advanced Lane Finding Project

The goals / steps of this project are the following:

- Compute the camera calibration matrix and distortion coefficients given a set of chessboard images.
- Apply a distortion correction to raw images.
- Use color transforms, gradients, etc., to create a thresholded binary image.
- Apply a perspective transform to rectify binary image ("birds-eye view").
- Detect lane pixels and fit to find the lane boundary.
- Determine the curvature of the lane and vehicle position with respect to center.
- Warp the detected lane boundaries back onto the original image.
- Output visual display of the lane boundaries and numerical estimation of lane curvature and vehicle position.

Rubric Points

My project includes the following files:

- camera_calibration.ipynb: file containing Chessboard calibration and produces distortion matrix
- Advanced_Lane_find.ipynb: Final Project File
- project_video_output.mp4: Final Video output file.
- writeup_report_Advanced_Lane_Lines.pdf summarizing the results

You're reading it! and here is a link to my project code (ipynb).

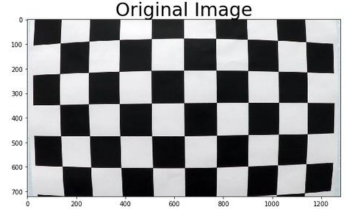
- Important Note :
 - Cells marked with *** (i.e. Cell12 and Cel 13...) are not called in final pipeline for video rather they are directly implemented in Cell 21
 - <u>Untitled-Copy3.ipynb gives better view of distinctive functions and implementation just</u> for single image (not video)

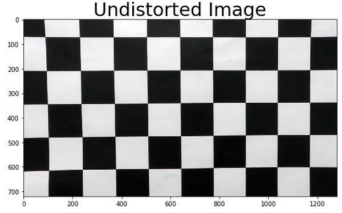
Camera Calibration

1. Briefly state how you computed the camera matrix and distortion coefficients. Provide an example of a distortion corrected calibration image.

I start by preparing "object points", which will be the (x, y, z) coordinates of the chessboard corners in the world. Here I am assuming the chessboard is fixed on the (x, y) plane at z=0, such that the object points are the same for each calibration image. Thus, objp is just a replicated array of coordinates, and objpoints will be appended with a copy of it every time I successfully detect all chessboard corners in a test image. imgpoints will be appended with the (x, y) pixel position of each of the corners in the image plane with each successful chessboard detection.

I then used the output objpoints and imgpoints to compute the camera calibration and distortion coefficients using the cv2.calibrateCamera() function. I applied this distortion correction to the test image using the cv2.undistort() function and obtained this result:





Also, I saved the camera calibration result for later use ("camera_cal/output/cal_dist_pickle.p"). All other test images (Input: "camera_cal/") output are saved at "camera_cal/output/".

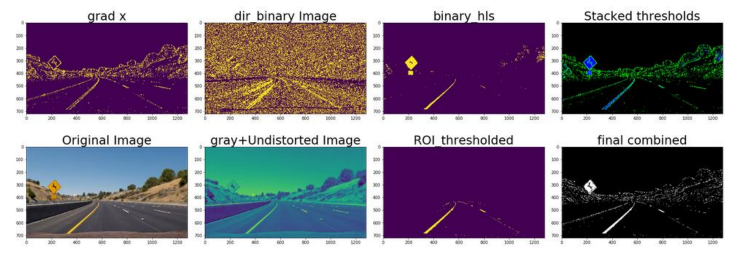
Pipeline (single image)

1. Processing each image (Cell 2 to Cell 10)

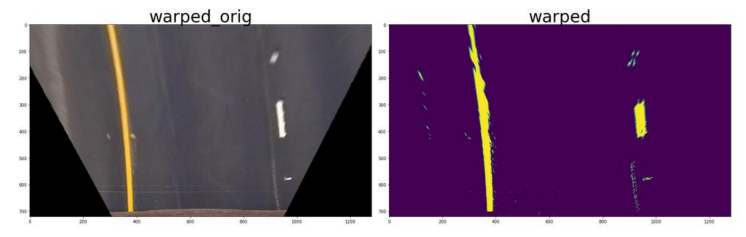
- Processing done in these cells are :
 - Load saved distortion matrix
 - o Function to undistort images
 - Grayscale conversion
 - Absolute sobel threshold x and y direction (we used x direction only)
 - Rgb threshold
 - o Directional threshold
 - HIs threshold
 - Mask Region of Interest
 - o Perspective transform to get bird eye view

2. Thresholding and perspective view (Cell 11 to Cell 13)

- Calling functions from pre-processing above, to apply filters to images. Mask_ROI has 'imshow', which produces ROI image (Cell 11)
- Cell 12: Visualization:

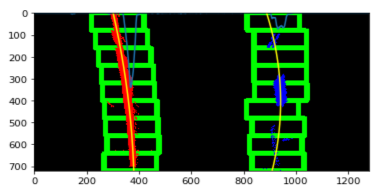


• Cell 13: Warped images (original and grayscale):

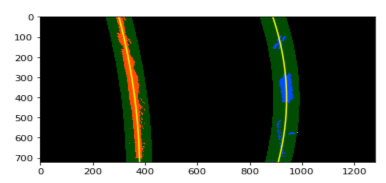


3. Histogram, polynomials and Lanes (Cell 14 to 17)

- Cell 14: Shows Histogram with two peaks superposed on the grayscale image
- Cell 15: Find lanes:
 - Create non-zero array from images
 - Define small windows and its height and width
 - Identify the nonzero pixels in x and y within the window
 - o If you found > minpix pixels, recenter next window on their mean position
 - o Extract left and right line pixel positions within those windows (leftx, lefty, rightx, righty)
 - Extract left and right line pixel positions within those windows
 - Fit a second order polynomial to fit curve and generate prediction of curved line (left_fitx, right_fitx)
 - o Show output:

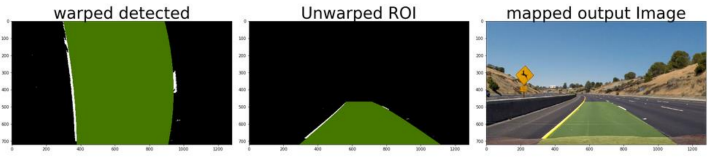


- Cell 16: Find next lines for next frames of videos
- Cell 17: Draw lanes:



4. Radius, offset and mapped output image (Cell 18 to 20)

- Cell 18: radius in pixels
- Cell 19: averaged radius of both lanes and offset of car from lane center
- Cell 20: Inverse perspective transform of detected region between lanes and superpose on original image.
 - Final result on image:



Pipeline (Video)

1. Sanity Check, Soothing and Reset(brute) (Cell 21 and Cell 22)

- Function "get_line_predictions": Given coordinates of non-zeros pixels and coordinates of non-zeros pixels within the sliding windows, this function generates a prediction for the lane line.
- Function "brute_search": This function searches for lane lines from scratch. Thresholding & performing a sliding window search.
- Function "get_averaged_line": This function computes an averaged lane line by averaging over previous good frames
- Function "get_mean_distance_between_lines": Returns running weighted average of simple difference between left and right lines
- Function "pipeline_final": Final pipeleine which uses all of the above functions and "perspactive_transform" and "get_thresholded_image" from Cell 10 and 11. In addition to that it also calculates Radius and offset similar to the pipeline (single image).
- Cell 22: Testing above pipeline with one of the image in 'test_images/' folder:



2. Video Processing (Cell 23)

• Output file is saved as: "project_video_output.mp4"