[Project Writeup] Advanced Lane Lines

PROJECT SPECIFICATION

Advanced Lane Finding

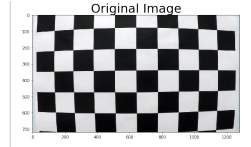
Link to this writeup: https://www.evernote.com/l/AC52yb_mrQxDoLhCt4_zDtIYkjuZYPxfgFw

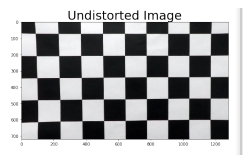
Writeup / README

| CRITERIA | MEETS SPECIFICATIONS |
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| Provide a Writeup / README that includes all the rubric points and how you addressed | iPython notebook: Distortion_Correction.ipynb |
| each one. You can submit your writeup as markdown or pdf. Here is a template | I have added the images in the Distortion_Correction.html file. |
| writeup for this project you can use as a guide and a starting point. | Readme: writeup.pdf |
| | Video: https://youtu.be/2umBw6NIT5g |
| | <pre>Find images at: image_samples/*.png</pre> |
| | For worksheet of how I reached to the pipeline |
| | <pre>processing_eachimageturn_right.ipynb processing_eachimageturn_right.html</pre> |

Camera Calibration

| CRITERIA | MEETS SPECIFICATIONS |
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| Briefly state how you computed the camera matrix and distortion coefficients. Provide an example of a distortion corrected calibration image. | OpenCV functions or other methods were used to calculate the correct camera matrix and distortion coefficients using the calibration chessboard images provided in the repository (note these are 9x6 chessboard images, unlike the 8x6 images used in the lesson). The distortion matrix should be used to undistort one of the calibration images provided as a demonstration that the calibration is correct. Example of undistorted calibration image is Included in the writeup (or saved to a folder). |
| | Calibration object points and image points are pickled and added into camera_cal/wide_dist_pickle.p |
| | Find this image in image_samples/orig_undistored.png |





Pipeline (test images)

CRITERIA **MEETS SPECIFICATIONS** Provide an Distortion correction that was calculated via camera calibration has been example of correctly applied to each image. An example of a distortion corrected image should be included in the writeup (or saved to a folder) and submitted with the project. distortioncorrected image. Find this image in image_samples/orig_undistorted_lane.png Original Image Undistorted Image Describe A method or combination of methods (i.e., color transforms, gradients) how (and has been used to create a binary image containing likely lane pixels. There is no "ground truth" here, just visual verification that the pixel: identify where in identified as part of the lane lines are, in fact, part of the lines. your code) Example binary images should be included in the writeup (or saved to a folder) and submitted with the project. you used color transforms, Pipeline: gradients or other methods to Undistort image Perspective transform the image get the birds eye view of the create a lane lines. thresholded Convert the RGB image to HLS image. (S value gave a good clear binary image. view of lane lines and reduced noise.) Retain S values with Threshold between 150, 255 Provide an Make a binary image of the S channel, by using S channel for 3 example of a binary channels.

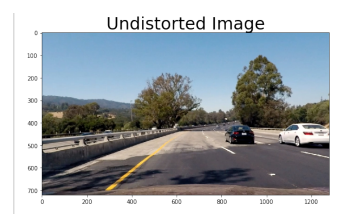
Do a Sobel on X axis of the image

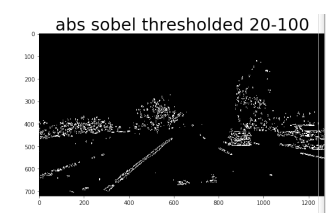
The absolute value of the image is captured.

Find this image in image_samples/pipeline_applied.png

image

result.



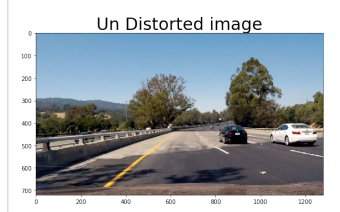


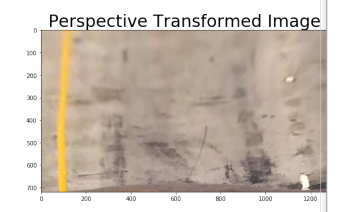
Describe
how (and
identify
where in
your code)
you
performed a
perspective
transform
and provide
an example
of a
transformed
image.

OpenCV function or other method has been used to correctly rectify each image to a "birds-eye view". Transformed images should be included in the writeup (or saved to a folder) and submitted with the project.

Perspective transformed Image

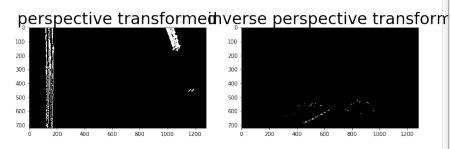
Find this image in image_samples/perspective_trasnformed.png





Pipeline applied on Perspective transformed Image. An image of inverse perspective image transformation is also included.





Describe
how (and
identify
where in
your code)
you
identified
lane-line
pixels and
fit their
positions
with a
polynomial?

Methods have been used to identify lane line pixels in the rectified binary image. The left and right line have been identified and fit with curved functional form (e.g., spine or polynomial). Example images with line pixels identified and a fit overplotted should be included in the writeup (or saved to a folder) and submitted with the project.

Methods sliding_window and draw_lane along with compute_rad_curhelped draw the lane line s and compute the radius.

Find this image in image_samples/lane_lines_identified_and_radius_computed.png



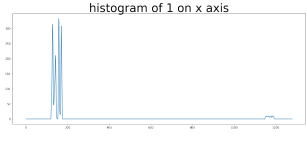


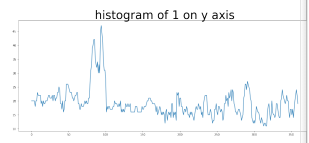
Describe how (and identify where in your code) you calculated the radius of curvature of the lane and the position of the vehicle with respect to center.

Here the idea is to take the measurements of where the lane lines are and estimate how much the road is curving and where the vehicle is located with respect to the center of the lane. The radius of curvature may be given in meters assuming the curve of the road follows a circle. For the position of the vehicle, you may assume the camera is mounted at the center of the car and the deviation of the midpoint of the lane from the center of the image is the offset you're looking for. As with the polynomial fitting, convert from pixels to meters.

Find this image in image_samples/histogram.png

Histogram of Lane line pixels are drawn:



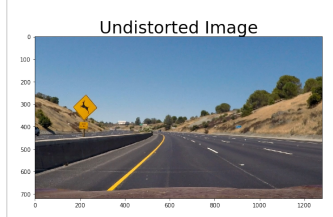


return curverad

This method calculated the radius of curvature. Using the values specific to American road rules.

Provide an example image of your result plotted back down onto the road such that the lane area is identified clearly.

The fit from the rectified image has been warped back onto the original image and plotted to identify the lane boundaries. This should demonstrate that the lane boundaries were correctly identified. An example image with lanes, curvature, and position from center should be included in the writeup (or saved to a folder) and submitted with the project.





Pipeline (video)

| ing pipeline that was established lines in images successfully eo. The output here should be a new anes are identified in every frame, enerated regarding the radius of lane and vehicle position within eline should correctly map out not fail when shadows or pavement present. The output video should he writeup and/or saved and e project. |
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Discussion

| CRITERIA | MEETS SPECIFICATIONS |
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| Briefly discuss any problems | Discussion includes some consideration of |
| / issues you faced in your | problems/issues faced, what could be improved about |
| implementation of this | their algorithm/pipeline, and what hypothetical |
| project. Where will your | cases would cause their pipeline to fail. |
| pipeline likely fail? What | |
| could you do to make it more | Manitude threshold and direction did not |
| robust? | work very well for me. |