Writeup Template

You can use this file as a template for your writeup if you want to submit it as a markdown file, but feel free to use some other method and submit a pdf if you prefer.

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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.

Here I will consider the rubric points individually and describe how I addressed each point in my implementation.

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Writeup / README

1. Provide a Writeup / README that includes all the rubric points and how you addressed each one. You can submit your writeup as markdown or pdf. [Here] (https://github.com/udacity/CarND-Advanced-Lane-Lines/blob/master/writeup_template.md) is a template writeup for this project you can use as a guide and a starting point.

You're reading it!

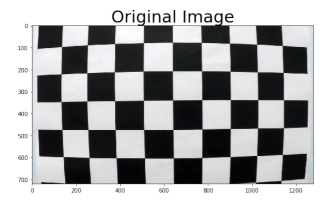
Camera Calibration

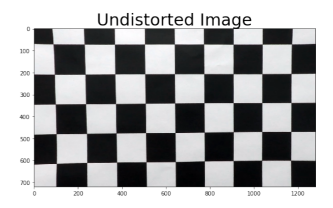
1. Briefly state how you computed the camera matrix and distortion coefficients. Provide an example of a distortion corrected calibration image.

The code for this step is contained in the first and second code cells of the IPython notebook named project4.ipynb.

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. `imagoints` 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:





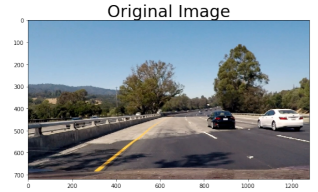
Pipeline (single images)

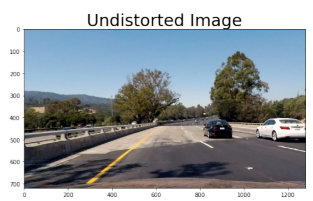
1. Provide an example of a distortion-corrected image.

To demonstrate this step, I will describe how I apply the distortion correction to one of the test images like this one:



Describe how (and identify where in your code) you used color transforms,





gradients or other methods to create a thresholded binary image. Provide an example of a binary image result.

I used a combination of color and gradient thresholds to generate a binary image (thresholding steps at code cell 12 in `project4.ipynb`). I only used L and S channels of the image for thrresholding. Here's an example of my output for this step. (note: this is not actually from one of the test images)



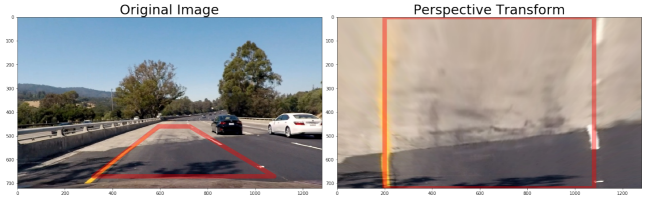
3. Describe how (and identify where in your code) you performed a perspective transform and provide an example of a transformed image.

The code for my perspective transform includes a function called `prep_tf()`, which appears in code cell 11 in the file `project4.ipynb`. The `prep_tf()` function takes as inputs an image (`img`), as well as source (`src`) and destination (`dst`) points. I chose the hardcode the source and destination points in the following manner:

```
```python
src = np.float32(
 [[(img_size[0] / 2) - 55, img_size[1] / 2 + 100],
 [((img_size[0] / 6) - 10), img_size[1]],
 [(img_size[0] * 5 / 6) + 60, img_size[1]],
 [(img_size[0] / 2 + 55), img_size[1] / 2 + 100]])
dst = np.float32(
 [[(img_size[0] / 4), 0],
 [(img_size[0] / 4), img_size[1]],
 [(img_size[0] * 3 / 4), img_size[1]],
 [(img_size[0] * 3 / 4), 0]])
```

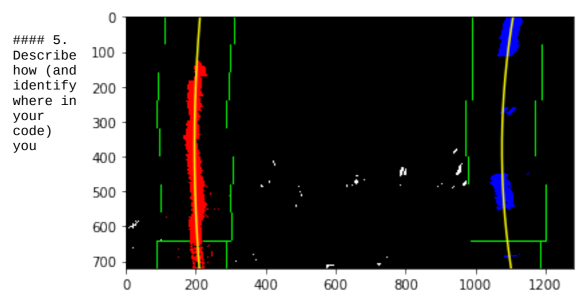
This resulted in the following source and destination points:

I verified that my perspective transform was working as expected by drawing the `src` and `dst` points onto a test image and its warped counterpart to verify that the lines appear parallel in the warped image.



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

Then I did some other stuff and fit my lane lines with a 2nd order polynomial kinda like this:

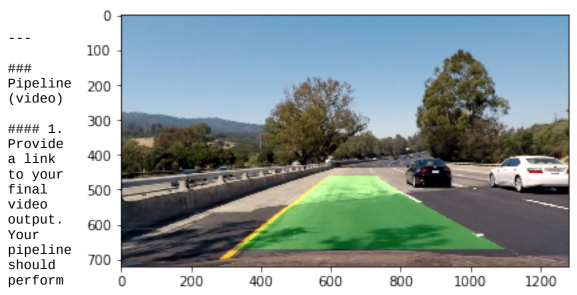


calculated the radius of curvature of the lane and the position of the vehicle with respect to center.

I did this in code cell 20 in my code in `project4.ipynb`

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

I implemented this step in code cell 24 in my code in `project4.ipynb` using the function `final\_process()`. Here is an example of my result on a test image 4:



reasonably well on the entire project video (wobbly lines are ok but no catastrophic failures that would cause the car to drive off the road!).

https://github.com/anikur93/Udacity\_Advanced\_lane\_finding\_project4/blob/master/project\_video\_annotated.mp4

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## ### Discussion

#### 1. Briefly discuss any problems / issues you faced in your implementation of this project. Where will your pipeline likely fail? What could you do to make it more robust?

In further challenging videos I saw my algorithm is not quite good. This is because of two reasons :

- 1. Undulations on road which our thresholding technique recognises as lane end line.
- 2. Sharp turns may also make model go for a toss because while prespective function is written for atleast not so sharp turns

I guess we need to alter thresholding method and alter prespective transform function for better performance of model.

Speed also one more factor i think will affect the performance, because higher the speed lesser time to process.

Undulations are also important enough to be noticed so that our model runs well.