

AINT308 - OpenCV Assignment 2 2022

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Abstract—Machine vision is a mature technology that is becoming more prevalent within modern engineering practises. It is being utilised more in the rapidly evolving fields of autonomy and automation. This report outlines some of the functionalities of a popular C/C++ based computer visions library, *OpenCV*. The Assignment has been split into two tasks: Task 4 and Task 5 (continued on from Tasks 1, 2, and 3 previously). The first task, Task 4, is Disparity Mapping: Utilising a pair of stereo cameras to be able to judge distances to objects. The second task, Task 5, was Self-driving Car Lane Detection from dashboard camera footage from a car.

Keywords:

Computer Vision, OpenCV, Object Detection, C++, Lane Detection

I. TASK 4: DISPARITY MAPPING

A. Introduction

The first task was to perform disparity mapping to evaluate the distance of a given object in a frame. This would allow a robot to build up and utilise a 3D view of its environment, to allow navigation.

B. Solution

The solution to this task was split up into multiple parts. Firstly, using the calibration images to calibrate the cameras. Secondly, using the calibration result to correct the stereo distance targets. Thirdly, combining the left and right images into a disparity map, with brightness indicating the distance from the camera. Penultimately, labelling the distance targets with their known distance to the camera, using this to plot disparity against distance, and creating a formula relating distance to disparity. Finally, using the formula to calculate the distance for each of the unknown targets.

1) Camera Calibration and Stereo Image Correction

Stereo cameras need to be calibrated to one another before they can be used for stereo vision. Corrections need to be made for both physical misalignments (extrinsic error), and lens distortion (intrinsic error) [1]. This was done using the *StereoCalibration* program provided by *OpenCV* [2].

The program firstly reads in image pairs taken from the left and right cameras. The target is a chequerboard pat-

tern target placed in different locations and orientations. This allows the program to create a list of intrinsic and extrinsic parameters to allow for correction of these effects within the program. These values allow for correction of these effects within the program. The chequerboard is of known size so the program can calibrate the cameras to a reference. This known as Bouquet stereo image calibration [3].

2) Disparity Mapping

The first stage of disparity mapping was to remap the images to correct for the positional/lens distortion, as mentioned in section I-B1 [4]. The two images were then combined into a 16 bit stereo block matcher [5]. The code for doing this can be found in Fig 1.

```
//Load images from file
Mat Left =imread("./Task4/Distance Targets/left"+to_string(ImageDistance)+"cm.jpg");
Mat Right=imread("./Task4/Distance Targets/right"+to_string(ImageDistance)+"cm.jpg");
cout<<"Loaded Image: "<<ImageDistance<<endl;
//Distort image to correct for lens/positional distortion
remap(Left, Left, map11, map12, INTER_LINEAR);
remap(Right, Right, map21, map22, INTER_LINEAR);

//Match left and right images to create disparity image
Mat disp16bit, disp8bit;
// compute 16-bit greyscale image with the stereo block matcher
sgbm=compute(Left, Right, disp16bit);
disp16bit.convertTo(disp8bit, CV_8U, 255/(numberOfDisparities*16.));
// Convert disparity map to an 8-bit greyscale image so it can be displayed
// (Only for imshow, do not use for disparity calculations)
```

Fig. 1: Remapping Left and Right Images into one image

Once this is done, a 16 bit disparity map of the two images is created. To measure the disparity, a rectangular region of interest was created, as seen in fig 2. This was created to make sure that only the disparity of the measured object was used. Whilst in the actual test the disparity map used was the 16-bit version, it does not get outputted correctly, so the 8-bit version is used for demonstration purposes. This can be seen in fig 3.

```
int x = 355;
int y = 210;
int rectangleWidth = 50;
int rectangleHeight = 50;

Rect rect(x, y, rectangleWidth, rectangleHeight);
rectangle(disp8bit, rect, Scalar(255, 0, 0));
```

Fig. 2: Code for Rectangle Drawn On Disparity Map to Indicate Search Area

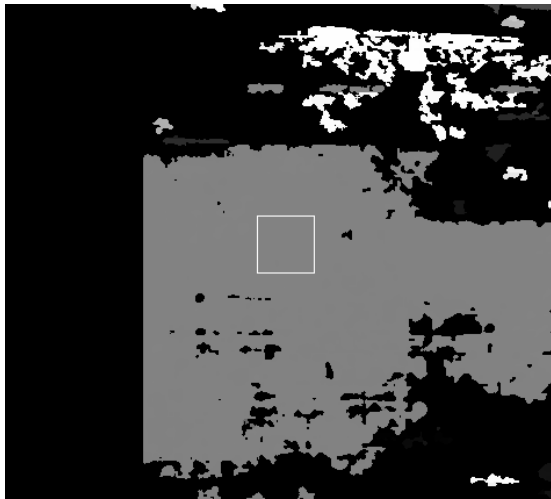


Fig. 3: Disparity Frame with Rectangle drawn on for Region of Interest

Fig 4 is the main code to check the disparity for this task. The code searches through all of the pixels in a given area (as constructed in fig 2). If the disparity value is larger than a certain value, it is added to the list.

```
// runs through all the rows in the image
for (int i = x; i < x + rectangleWidth; i++) {
    // runs through all the columns in the image
    for (int j = y; j < y + rectangleHeight; j++) {
        // stores the RGB values in the PixelValue vector
        int PixelValue = (int)displ6bit.at<ushort>(j,i);
        if (PixelValue < 65000){
            OutputValue += PixelValue;
        }
    }
}
```

Fig. 4: Disparity Mapping Code for evaluating the disparity in a image

At the end of the run, the average value of the disparity is found, this is shown in fig 6. These values are saved to a CSV file for evaluation after execution.

3) Labelling Known Distances and Creating Disparity Function

Using the measured distance and disparity values, shown in Table I, the graph in fig 5 maps the measured disparity for a known distance.

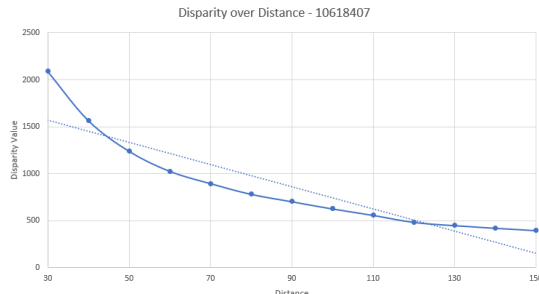


Fig. 5: Graph of Disparity over Distance

TABLE I: Distance and Disparity Table

Measured Distance	Disparity Value	Distance x Disparity
30	2089.72	62691.6
40	1566	62640
50	1240.27	62013.5
60	1026.87	61612.2
70	896.546	62758.22
80	782.35	62588
90	703.714	63334.26
100	626.804	62680.4
110	558.514	61436.54
120	483.93	58071.6
130	449.154	58390.02
140	421.226	58971.64
150	396.406	59460.9

The full size graph can be seen in Appendix C.

Fig 5 has been made using the data from Table I. The value for Bf was calculated by rearranging the disparity equation 1 to get equation 2. To use this value for calculating distance an average of $Distance \cdot Disparity$ was taken, as shown in equation 3.

$$Disparity = \frac{B \cdot f}{Distance} \quad (1)$$

$$B \cdot f = Disparity \cdot Distance \quad (2)$$

$$(B \cdot f)_{\text{average}} = \frac{Distance \cdot Disparity}{\text{TotalNumberOfValues}} \quad (3)$$

Once the value of Bf is found it is used to calculate the distances for the known targets, as a test of the previous measurements accuracy. This can be seen in equation 4. The code for calculating the distance and outputting the result can be seen in fig 6.

$$Distance = \frac{B \cdot f}{Disparity} \quad (4)$$

```
OutputValue = (OutputValue/(rectangleHeight * rectangleWidth));

cout << "Output Value : " << OutputValue << endl;

// using calculated BF value
double BF = 61280;

// using the disparity equation
double calcDistance = BF / OutputValue;

cout << "Calculated Distance : " << calcDistance << endl;

DataFile << OutputValue << endl;
```

Fig. 6: Code to output the distance measured to the object

Along with the values of measured distance and disparity, shown in table II, the accuracy of the prediction was also recorded. As the distance value for the testing images was already known and the disparity value had just been calculated, it was easy to test the output of the

TABLE II: Distance Calculated from Disparity Mapping with Known Distances

Measured Distance	Calculated Distance	% Difference
30	29.32	2.25
40	39.13	2.17
50	49.41	1.18
60	59.68	0.54
70	68.35	2.36
80	78.35	2.10
90	87.08	3.24
100	97.77	2.23
110	109.72	0.25
120	126.63	-5.53
130	136.43	-4.95
140	145.48	-3.91
150	154.59	-3.06

equation for reliability and accuracy. The graph of error over distance can be seen in fig 7.

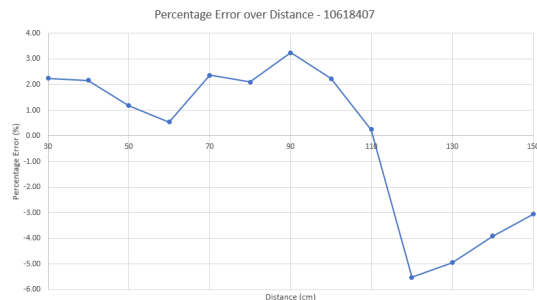


Fig. 7: Graph of Error over Distance

The full size graph can be seen in Appendix D.

4) Using Disparity Formula to calculate distances for unknown targets

To find the distance for the unknown targets, the disparity value was first calculated using the same method as described in section I-B2. The disparity value, along with the value previously calculated using equation 2, can be used to calculate the distance of the object in the images.

The method for evaluating the distances of the objects in the images was very similar to the function used in fig 6, within the Disparity Mapping section. The main differences between the two codes are, the source of the files and the terminal output of the program. The files used in calculating the distance were images with an unknown distance to the object in the image. The output in the terminal was almost identical but the known distance to the object was not stated - as it was unknown.

It is unclear how close the estimates of distance were to the actual values but given the accuracy on the known images (maximum difference of 5.53%), it would be safe to assume that these values could be considered accurate within a 6% accuracy margin.

The full flowchart for the code can be seen in Appendix A.

The full breakdown of the code can be seen in Appendix B.

The video showing the known distance targets can be seen [here](#).

The video showing the unknown distance targets can be seen [here](#).

C. Further Improvements

Although this method was effective, there are still ways in which it could be improved. The two biggest flaws with this method were with how the calibration was conducted.

The distance measurement was conducted using a box held over a ruler. Whilst this did provide adequate calibration data for the disparity testing, it could have been conducted in a manner that would have made the measurements more precise.

A clearer background would have been beneficial for disparity matching. The utilised background had lots of moving objects that were not consistent between images. This required a region of interest to be used for the disparity mapping. This resulted in a smaller area for the disparity to be measured across. Ideally a plain background would have been used to allow a larger amount of the frame to be mapped. This would increase the area for the disparity mapping thus reducing the effect of outliers within the region of interest.

These were the two biggest areas of uncertainty in this method and thus would gain the best yield if improved.

D. Conclusion

Overall, this task was hard to judge given the unknown data, as the results were not known. Despite this, the known measurement disparity mapping was extremely successful, with a maximum error of 5.53% and an average error of only 2.9%. Although the methodology could have been improved by making the calibration data collection more precise and using a clearer background, the distances used (30cm-150cm) would negate the effects of measurement over that distance.

II. TASK 5: SELF-DRIVING CAR LANE DETECTION

A. Introduction

The second task was to track the lanes in dashcam footage from the front of a car driving on the road. This is one of the most complex computer vision applications within the field of autonomous cars [6]. Modern cars have a plethora of sensors around their circumference. This allows them to capture large amounts of data whilst on the road. The real difficulty with this is how to break down the information into smaller useful chunks.

B. Solution

1) Use a method to detect the lane markings

The first part of lane detection was to convert the video frames to grey scale. This was done to reduce the informational load to compute. Although Canny Edge detection works less effectively using a grey scale image [7], the lines for the edges of the road were still found and detected as edges. The frames are converted to grey scale using OpenCV's `cvtColor` function, as seen in fig 8.

```
// Convert Frame to Grey
cvtColor(Frame, greyFrame, COLOR_BGR2GRAY);
```

Fig. 8: Code to Convert from colour to grey scale

After the frames are converted to grey scale, the frame is then blurred using OpenCV's `blur` function, as seen in fig 9. This was done to reduce the noise in the image. This makes the edge detection perform better [8].

```
// Blur Image
blur(greyFrame, detectedEdges, Size(3,3));
```

Fig. 9: Code to Blur Frame

Once the image was blurred, a rectangular mask was placed over the top half of the image using the `rectangle` function, as shown in fig 10. This was used to eliminate the top half of the image which would not be useful for finding the road markings.

```
rectangle(detectedEdges, start, end, Scalar(255,255,255), -1);
```

Fig. 10: Code to Create a rectangle over a frame

Canny Edge detection was then conducted on the masked frame using OpenCV's `Canny` method, as shown in fig 11. Canny Edge detection was chosen because it is deemed to be one of the best edge detection algorithms [9]. Canny Edge detection uses non-maximum suppression [10] and Hysteresis Processes [11]. Non-maximum Suppression and Hysteresis Process reduce the number of false edges and thus create a better starting point for further processing, such as Hough Transforms.

```
// Canny Edge Detection
Canny(detectedEdges, detectedEdges,
      lowThreshold, lowThreshold*ratio,kernel_size);
```

Fig. 11: Code to Run Canny edge detection

After the Canny Edge detection, Hough Transforms are used as a method of extracting features from an image. It can be used to isolate features of regular curves such as, circles, lines, and ellipses. At its simplest implementation, Hough Transforms can be used to detect

straight lines, like the lines at the side of a road. Computational complexity deters the use of Hough transforms in a lot of situations. However, for finding straight lines, the most simplistic use case, Hough Lines were the chosen method of feature extraction [12]. Simple Hough Transforms are more resilient to noise in the frame [13].

The specific implementation used chosen was `HoughLines`, which can be seen in fig 12.

```
// Find coordinates of road lines
vector<Vec2f> lines;
int rho = 1; // resolution parameter (rho) in pixels
double theta = CV_PI/450; // resolution parameter (theta) in radians
int threshold = 230; // Minimum number of intersections to 'detect' a line
HoughLines(detectedEdges, lines, rho, theta, threshold, 0, 0);
```

Fig. 12: Code to Run Hough line detection

Fig 13 show the representation of Hough Lines in polar coordinate form. This is used to show the line as a singular point (ρ, θ) in the hough space.

The Hough Transform constructs an $M \times N$ array (where M is the distance from the origin ρ , and N is the corresponding angle from the origin θ). These values for ρ and θ can be used to find the corresponding x and y coordinates for each point along the lines. This method was used to extract the lines to draw on the edges of the road.

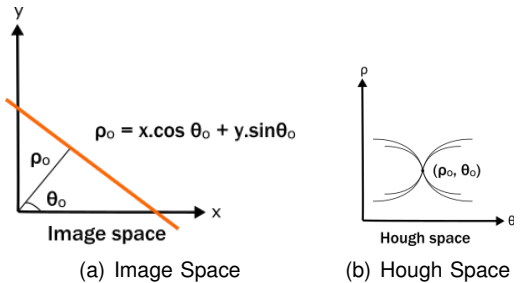


Fig. 13: Polar Coordinates for Hough Space

2) Display a video with lanes detected

Once the polar coordinates were instantiated, they were evaluated and the lanes were extracted from this.

Initially, a group of variables were created to calculate the lanes from the lines of the detection algorithm.

```
int q = lines.size(); // constant used for loop iteration
int bottomOfLine = Frame.rows-1; // bottom y coordinate of detected road lanes
int topOfLine = Frame.rows-1; // top y coordinate of detected road lanes
vector< Point> cornersOfLane; // vector of four points, corners of drawn lane region
int xVals[4]; // values of the x-coordinates of the detected lines
int prevX[4]; // old coordinates of x-coordinates of the detected lines
int currX[4]; // new coordinates of x-coordinates of the detected lines
float upperbound = 1.01; // upper limit of difference in detected lines
float lowerbound = 0.99; // lower limit of difference in detected lines
```

Fig. 14: Set up Variables for Lane Detection and Plotting

After the initialisation of all the variables shown in fig 14, the algorithm runs through various loops.

The first loop, `(i < lines.size())`, is used to iterate through all the lines found by the Hough Lines algorithm to do lane detection on. The second loop,

(`g>Frame.rows-300`), loops through all of the y coordinates of the lines in the images. This loop starts at the top of the page and iterates upwards to the cut off point, denoted by `Frame.rows-300`. This was done to exclude any lines, or parts of lines, that were above the road and thus not relevant for the lane detection. The third and final loop, (`k<q`), is used to iterate through the lines to be used in calculating the x coordinates of the points.

```
// iterate through number of lines found
for (int i = 0; i < (int)lines.size(); i++) {
    // output the lines found using the Hough lines algorithm
    // lineRT(Frame, lines[i], Scalar(0,0,255), 2);

    // iterate through the desired y coordinates for lines
    for(int g = Frame.rows; g > Frame.rows - 300; g--){
        // iterate through the number of lines found for each given y value
        for(int k = 0; k < q; k++){
            ...
```

Fig. 15: Loops for lane detection algorithm

$$x = \left(\frac{\rho}{\sin(\theta)} \right) - (y \cdot \tan(\theta)) \quad (5)$$

where

- x is x coordinate of the point on the line
- y is y coordinate of the point on the line
- ρ is the perpendicular distance from the origin
- θ is the angle about the origin (in radians)

Fig 16 shows the process of finding the left lane of the road. It starts by evaluating whether the angle of the line (in radians) to the origin is less than 1. If the angle is less than 1, equation 5 is used to calculate the x value of the given point on the line. This equation uses the output from the Hough Lines to calculate the x-value of a point given its y-value.

After this x-value is found, the previous x-value is checked. If the new value is within a defined threshold, the value is added with 90% of the old x-value and 10% of the new x-value. If the latest x-value is not within the defined threshold, the old x-value is used. This is done to reduce the jitter within each frame and to make the road tracking smoother. This technique is called temporal smoothing [14] and is commonly used within lane detection algorithms. It assumes that there will be no rapid movement or changing of lanes [15], since these are things that would be considered unsafe driving practises on the road. The code for utilising equation 5 and the corresponding temporal smoothing can be seen in fig 16.

```
if(lines[k][1]<=1){ // if the angle of the lines (in radians) is less than 1
    // equations used to extract x coordinate for a given y value
    currX[0] = (lines[k][0]/cos(lines[k][1])) - (topOfLine*tan(lines[k][1]));
    currX[2] = (lines[k][0]/cos(lines[k][1])) - (bottomOfLine*tan(lines[k][1]));

    // if the current value is within a threshold ( to reduce jittering)
    if ((currX[0] >= lowerbound+prevX[0])&&(currX[0] <= upperbound+prevX[0])){
        xVals[0] = prevX[0] * 0.9 + currX[0] * 0.1;
    } else {
        xVals[0] = prevX[0];
    }
```

Fig. 16: Checking angles of lines 1

Much like in fig 16, fig 17 aims to find the corresponding x-values given a y-value input and uses temporal smoothing to reduce the jitter between frames. The main difference between these two methods, other than where in the array the x coordinate is stored, is the angle (in radians) that is being checked. The code in fig 16 uses angles of less than 1 radian, whereas fig 17 used angles greater than 2.3 radians. Other than these two differences, the methods work in exactly the same way.

```
// else if(lines[k][1]>=2.3){ // if the angle of the lines (in radians) is greater than 2.3
    // equations used to extract x coordinate for a given y value
    currX[1] = (lines[k][0]/cos(lines[k][1])) - (topOfLine*tan(lines[k][1]));
    currX[3] = (lines[k][0]/cos(lines[k][1])) - (bottomOfLine*tan(lines[k][1]));

    // if the current value is within a threshold ( to reduce jittering)
    if ((currX[1] >= lowerbound+prevX[1])&&(currX[1] <= upperbound+prevX[1])){
        xVals[1] = prevX[1] * 0.9 + currX[1] * 0.1;
    } else {
        xVals[1] = prevX[1];
    }
```

Fig. 17: Checking angles of lines 2.3

Once the sides of the lane have been calculated, the middle of the lane was calculated. simply by taking the average between the two points picked for the lanes. This was done for the top of the lanes and for the bottom point of the lines. Although a crude implementation for finding the middle of the lane, it was effective for this application. Finding the middle of the lane could have been done by taking the average between the x values for every y point along the line. However, given that the Hough Lines algorithm was outputting only straight lines, this would have given the same result, but with a more computationally complex approach. If the Hough Lines Probability method had been used, the methodolgoy for finding the centre line would have been different. This is discussed further in the Further Improvements section.

```
// map the line in the middle of the road
Point topMiddleOfLane (((xVals[0] + xVals[1]) / 2), topOfLine);
Point bottomMiddleOfLane (((xVals[2] + xVals[3]) / 2), bottomOfLine);
```

```
// plot line in the middle of the road
line(Frame, topMiddleOfLane, bottomMiddleOfLane, Scalar(255,0,0), 2);
```

Fig. 18: Line in middle of road

After calculating the points for the lanes and the centre line for the lane, the points were added to a vector to make up the four corners of the lane. Once these values are added, a new overlay frame is created to display the lane. Once this has been done, the vector of corner points are cast into `Points` for the `polygon` function along with the number of points being used. The OpenCV function `fillPoly` was used to create the polygon. This took arguments for: the output frame, a pointer to the location of the points, a pointer to the number of points being outputted, the number of contours and the colour of the rectangle.

Once all of the points were calculated, the lane polygon was added on top of the main video frame using the `addWeighted` method. The code for this can be seen in figure 19.

```

// add previously calculated values
cornersOfLane.push_back(Point(xVals[0], topOfLine));
cornersOfLane.push_back(Point(xVals[1], topOfLine));
cornersOfLane.push_back(Point(xVals[3], bottomOfLine));
cornersOfLane.push_back(Point(xVals[2], bottomOfLine));

// draw the detected lane onto the frame
Mat overlayFrame;
double alpha = 0.2;
Frame.copyTo(overlayFrame);
const Point *cornerPoints = (const cv::Point*) Mat(cornersOfLane).data;
int noOfPoints = Mat(cornersOfLane).rows;
fillPoly(overlayFrame, &cornerPoints, &noOfPoints, 1, Scalar(0, 255, 0));
addWeighted(overlayFrame, alpha, Frame, 1 - alpha, 0, Frame);

```

Fig. 19: Polygon of Lanes

Once these two images are merged together, the lane is highlighted in green with a blue line bisecting it. An example frame can be seen in fig 20.

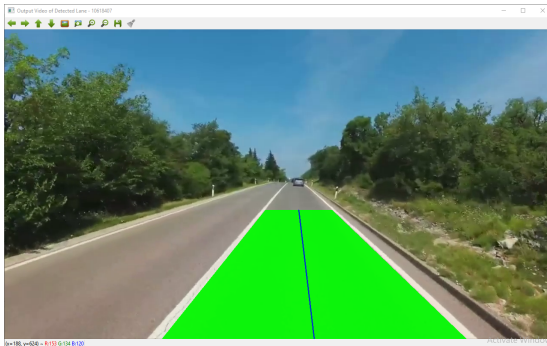


Fig. 20: Lane Identification Output

The full flowchart for the code can be seen in Appendix E.

The full breakdown of the code can be seen in Appendix F.

The video showing the lane tracking algorithm working can be seen [here](#).

The video showing the lane tracking on new footage can be seen [here](#).

C. Further Improvements

One method of improving the lane detection would be to look for certain colours within the frames and mark these as the road lines. This would be possible by utilising a similar technique used in a previous task (Task 2: Colour Tracker). This could help in eliminating false positives from the results such as a curb on the side of the road that may be close to the markings on the road. The biggest issue with using this method is variation in road marking colours. In the UK there are three standardised colours for road markings, white, yellow, and red [16]. These three colours do not take into account various other factors such as fading of the paint on the road markings or adverse lighting. This could be overcome by using the HSV colour space looking for specific hues. This could allow just the sides of the road to be picked up and for the lines caused by the sides of the road to be ignored.

Another way of improving the lane detection would be to use differing form of Hough Lines, such as Probabilistic

Hough Lines ([HoughLinesP](#)). Probabilistic Hough Lines find segments in a line. Unlike a standard Hough Transform, it is able to find segments of a line and track non-straight lines, but it is more inaccurate than the standard Hough Transform [17]. The advantage of using standard Hough Lines would be increased resilience but would require higher computational and storage requirements over the probabilistic Hough transform [18].

Fig 21 and fig 22 both show a new clip being tested. It can be seen that fig 21 cannot detect the lane correctly, whereas the lane has been detected in fig 22. This could be caused by a large number of reasons. The centre line on the road has a different colour to the lane. Using the techniques previously discussed, this video could have had the same results as with the previous test image.

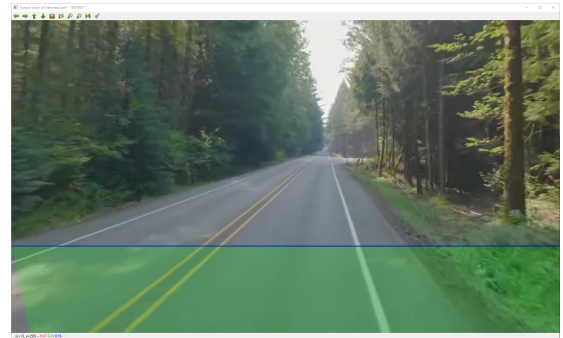


Fig. 21: Secondary Test Clip: Lane not detected

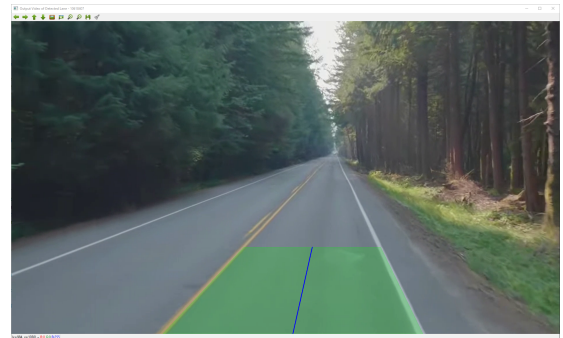


Fig. 22: Secondary Test Clip: Lane detected

D. Conclusion

The solution for task 5 is robust enough to work within the confines of the test footage supplied. The road is detected and the detection is fairly stable, if a bit jittery in places. This could have been caused by the issues stated above or by other unforeseen circumstances. When shown other, untested footage, the lane detector struggled to detect and track the lanes for any extended periods of time. Given further development time and methods, it could be possible to make this lane tracking algorithm more generic and work on a larger set of roads.

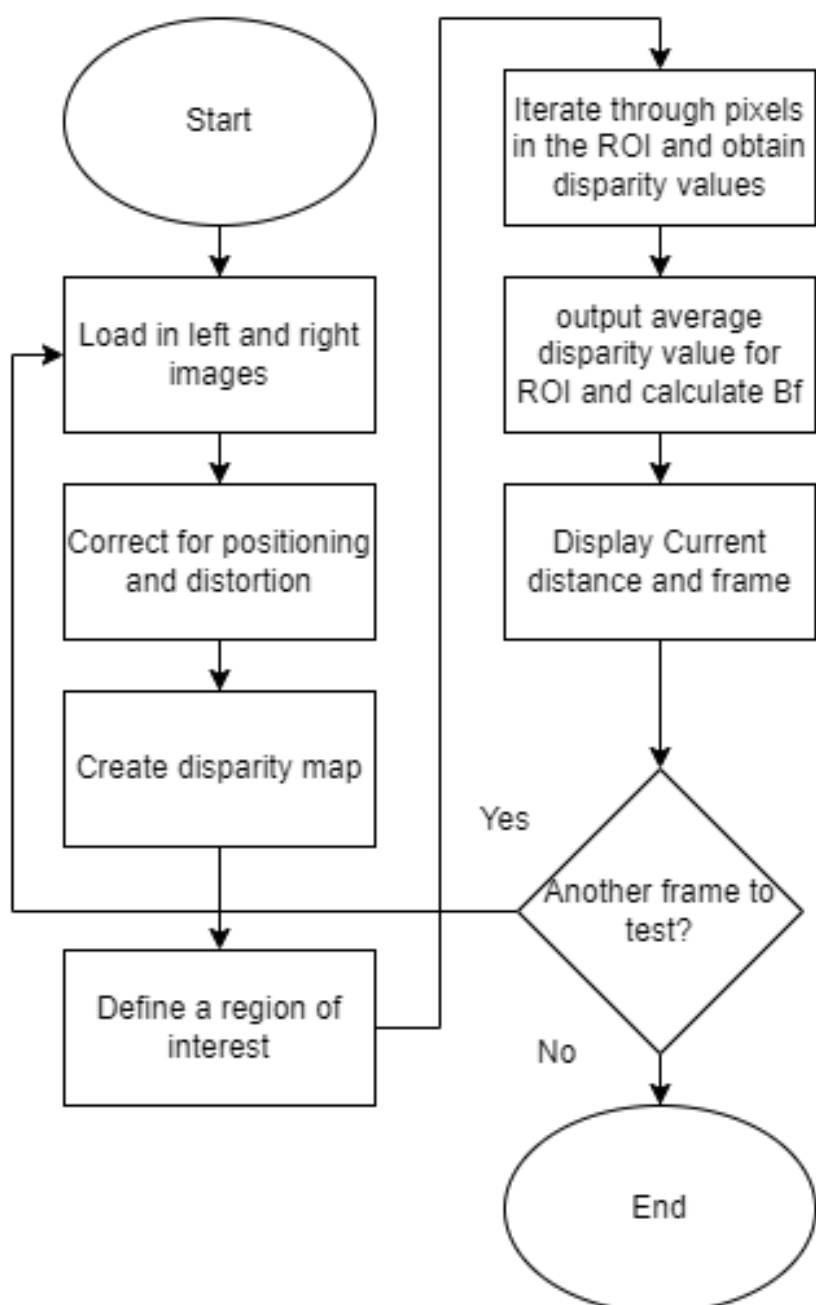
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The code can be found on GitHub [here!](#)

APPENDIX

A. Flowchart for Task 4



B. Full Disparity Matching Code

```
//Load images from file
Mat Left_Unknown =imread("../Task4/Unknown Targets/left" +to_string(ImageNum)+".jpg");
Mat Right_Unknown =imread("../Task4/Unknown Targets/right"+to_string(Imagenum)+"jpg");
cout<<"Loaded image: "<<ImageNum<<endl;
//Distort image to correct for lens/positional distortion
remap(Left_Unknown, Left_Unknown, map11, map12, INTER_LINEAR);
remap(Right_Unknown, Right_Unknown, map21, map22, INTER_LINEAR);

//Match left and right images to create disparity image
Mat disp16bit, disp8bit;
// compute 16-bit greyscale image with the stereo block matcher
sgbm->compute(Left_Unknown, Right_Unknown, disp16bit);
// Convert disparity map to an 8-bit greyscale image so it can be displayed
// (Only for imshow, do not use for disparity calculations)
disp16bit.convertTo(disp8bit, CV_8U, 255/(numberOfDisparities*16.));

// =====Your code goes here=====

double OutputValue = 0;

int x = 355;
int y = 210;
int rectangleWidth = 50;
int rectangleHeight = 50;

Rect rect(x, y, rectangleWidth, rectangleHeight);
rectangle(disp8bit, rect, Scalar(255, 0, 0));

// runs through all the rows in the image
for (int i = x; i < x + rectangleWidth; i++) {
    // runs through all the columns in the image
    for (int j = y; j < y + rectangleHeight; j++) {
        // stores the RGB values in the PixelValue vector
        int PixelValue = (int)disp16bit.at<ushort>(j,i);
        if (PixelValue < 65000){
            OutputValue += PixelValue;
        }
    }
}
OutputValue = (OutputValue/(rectangleHeight * rectangleWidth));

cout << "Output Value : " << OutputValue << endl;

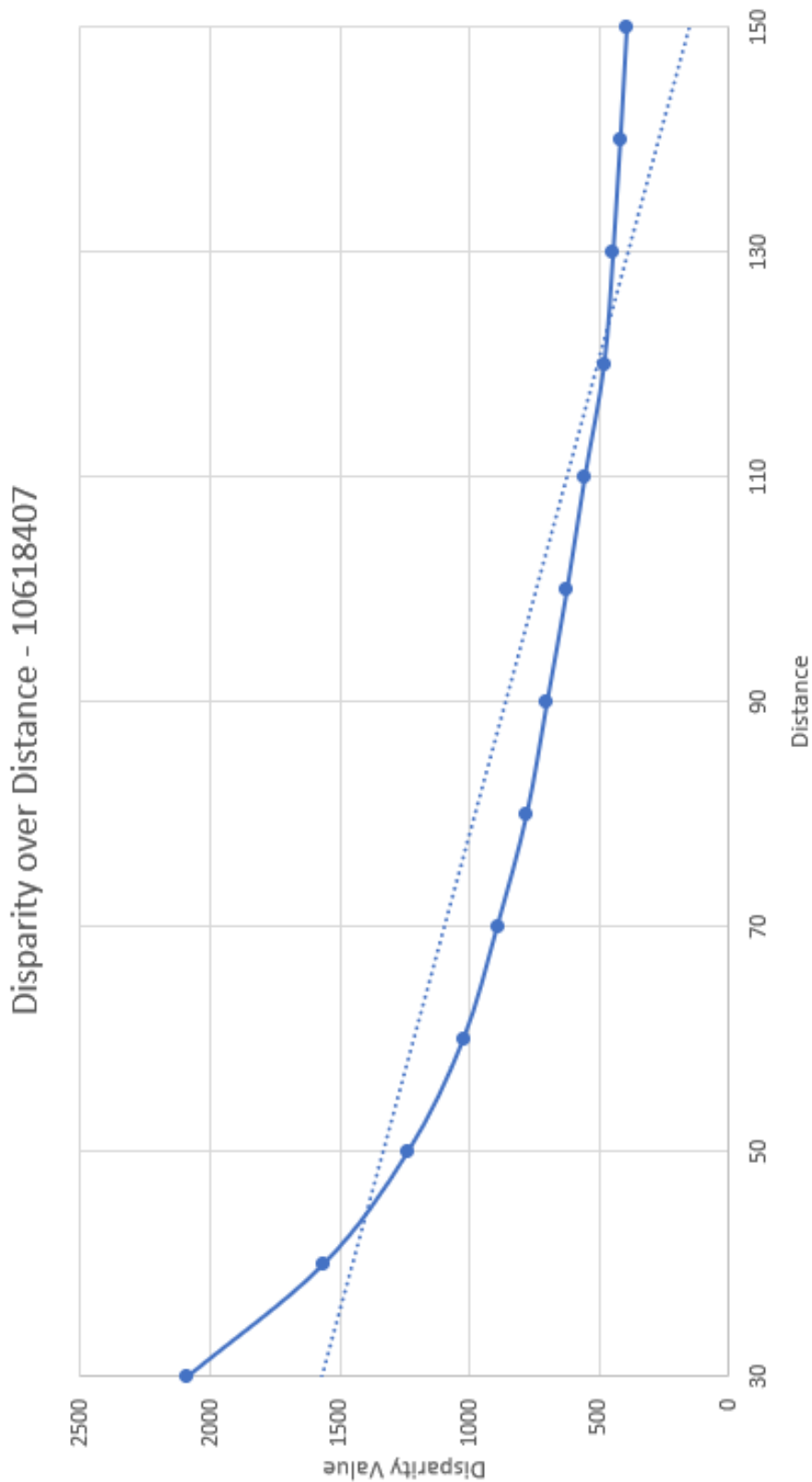
double BF = 61280;
double calcDistance = BF / OutputValue;

cout << "Calculated Distance : " << calcDistance << endl;

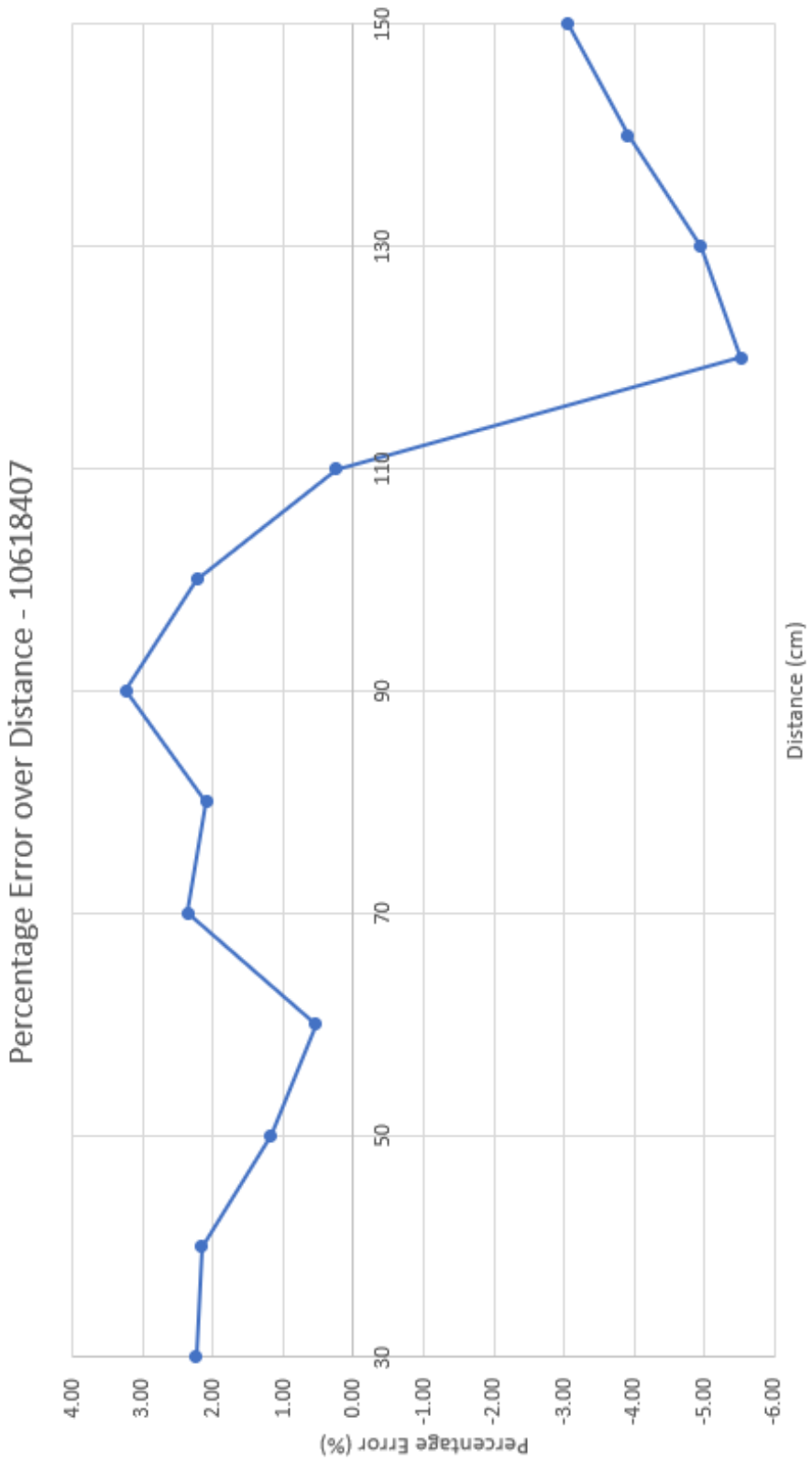
while(waitKey(10)!='x')
{
    imshow("left", Left_Unknown);
    imshow("right", Right_Unknown);
    imshow("disparity", disp8bit);
}
Imagenum++;
if(Imagenum>7)
{
    break;
}
}

DataFile.close(); //close output file
return 0;
}
```

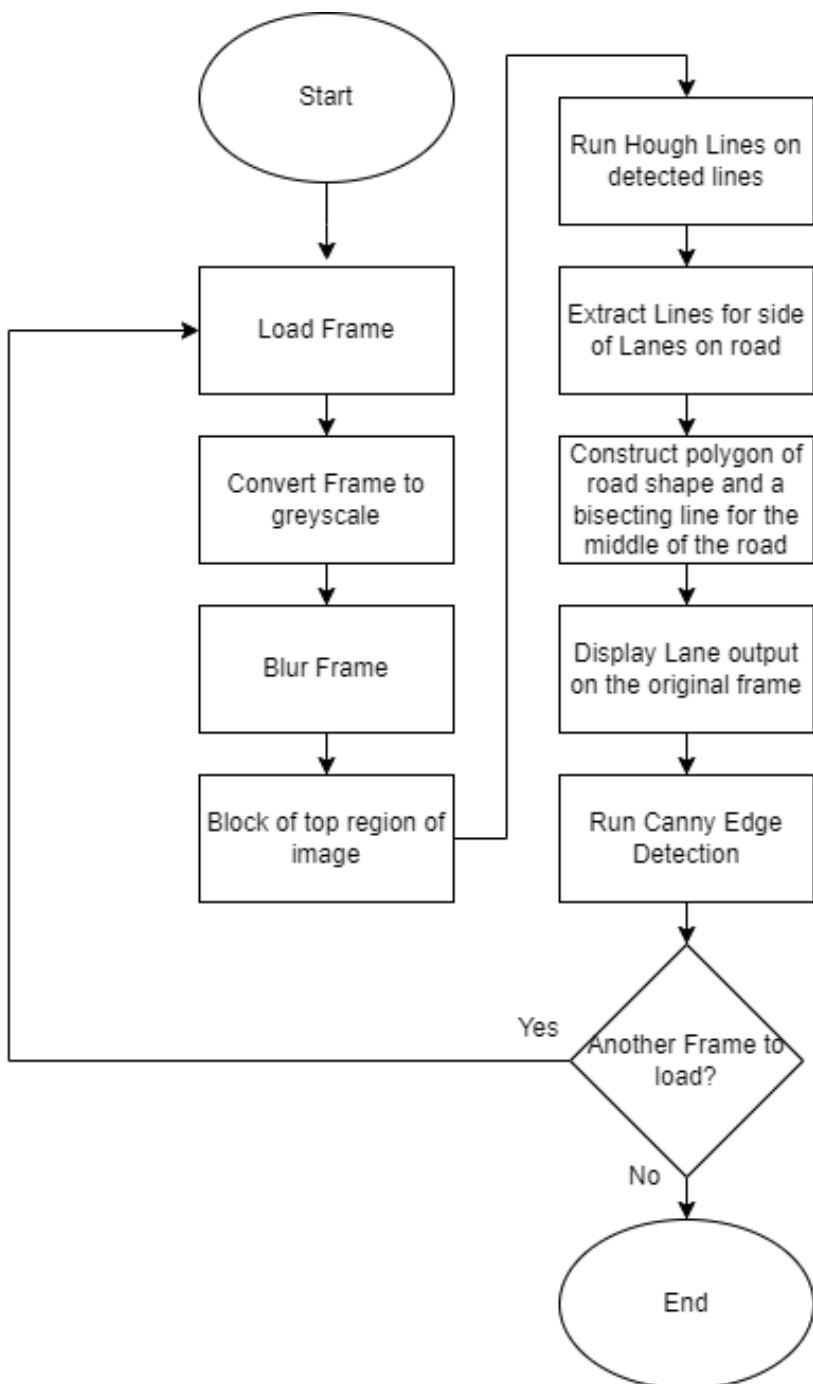
C. Full Size Graph of Disparity over Distance



D. Full Size Graph of Error over Distance



E. Flowchart for Task 5



F. Full Lane Detection Code

```
...
Mat greyFrame, detectedEdges;
int lowThreshold = 20;
int ratio = 10;
int kernel_size = 3;

int width = Frame.cols;

// create a rectangle the width of the screen
// and half the height of the screen

Point start(0,0);

Point end(width, Frame.rows/2);

// Convert Frame to Grey
cvtColor(Frame,greyFrame,COLOR_BGR2GRAY);

// Blur Image
blur(greyFrame, detectedEdges, Size(3,3));

rectangle(detectedEdges, start, end, Scalar(255,255,255), -1);

// Canny Edge Detection
Canny(detectedEdges, detectedEdges,
      lowThreshold, lowThreshold*ratio,kernel_size);

// Find coordinates of road lines
vector<Vec2f> lines;
int rho = 1;           // resolution parameter (rho) in pixels
double theta = CV_PI/450; // resolution parameter (theta) in radians
int thershold = 230;    // Minimum number of interesctions to 'detect' a line
HoughLines(detectedEdges, lines, rho, theta, thershold, 0, 0);

int q = lines.size(); // constant used for loop interation
int bottomOfLine = Frame.rows -1; // bottom y coordinate of detected road lanes
int topOfLine = Frame.rows - 300; // top y corrdinate of detected road lanes
vector< Point> cornersOfLane; // vector of four points, corners of drawn lane region
int xVals[4]; // values of the x-coordinates of the detected lines
int prevX[4]; // old coordinates of x-coordinates of the detected lines
int currX[4]; // new coordinates of x-coordinates of the detected lines
float upperbound = 1.01; // upper limit of difference in detected lines
float lowerbound = 0.99; // lower limit of difference in detected lines
```

```

// iterate through number of lines found
for (int i = 0;i < (int)lines.size(); i++) {
    // output the lines found using the Hough lines algorithm
    // lineRT(Frame, Lines[i], Scalar(0,0,255), 2);

    // iterate through the desired y coordinates for lines
    for(int g = Frame.rows; g > Frame.rows - 300; g--){
        // iterate through the number of lines found for each given y value
        for(int k = 0; k < q; k++){

            if(lines[k][1]<=1){ // if the angle of the lines (in radians) is less than 1

                // equations used to extract x coordinate for a given y value
                currX[0] = (lines[k][0]/cos(lines[k][1])) - (topOfLine*xtan(lines[k][1]));
                currX[2] = (lines[k][0]/cos(lines[k][1])) - (bottomOfLine*xtan(lines[k][1]));

                // if the current value is within a threshold ( to reduce jittering)
                if ((currX[0] >= lowerbound*prevX[0])&&(currX[0] <= upperbound*prevX[0])){
                    xVals[0] = prevX[0] * 0.9 + currX[0] * 0.1;
                } else {
                    xVals[0] = prevX[0];
                }

                // if the current value is within a threshold ( to reduce jittering)
                if ((currX[2] >= lowerbound*prevX[2])&&(currX[2] <= upperbound*prevX[2])){
                    xVals[2] = prevX[2] * 0.9 + currX[2] * 0.1;
                } else {
                    xVals[2] = prevX[2];
                }

                // update current value
                prevX[0] = currX[0];
                prevX[2] = currX[2];
            } else if(lines[k][1]>=2.3){ // if the angle of the lines (in radians) is greater than 2.3

                // equations used to extract x coordinate for a given y value
                currX[1] = (lines[k][0]/cos(lines[k][1])) - (topOfLine*xtan(lines[k][1]));
                currX[3] = (lines[k][0]/cos(lines[k][1])) - (bottomOfLine*xtan(lines[k][1]));

                // if the current value is within a threshold ( to reduce jittering)
                if ((currX[1] >= lowerbound*prevX[1])&&(currX[1] <= upperbound*prevX[1])){
                    xVals[1] = prevX[1] * 0.9 + currX[1] * 0.1;
                } else {
                    xVals[1] = prevX[1];
                }

                // if the current value is within a threshold ( to reduce jittering)
                if ((currX[3] >= lowerbound*prevX[3])&&(currX[3] <= upperbound*prevX[3])){
                    xVals[3] = prevX[3] * 0.9 + currX[3] * 0.1;
                } else {
                    xVals[3] = prevX[3];
                }

                // update current value
                prevX[1] = currX[1];
                prevX[3] = currX[3];
            }
        }
    }
}

```

```

// map the line in the middle of the road
Point topMiddleOfLane (((xVals[0] + xVals[1]) / 2), topOfLine); △The left
Point bottomMiddleOfLane (((xVals[2] + xVals[3]) / 2), bottomOfLine);

// plot line in the middle of the road
line(Frame, topMiddleOfLane, bottomMiddleOfLane, Scalar(255,0,0), 2);

// add previously calculated values
cornersOfLane.push_back(Point(xVals[0], topOfLine));
cornersOfLane.push_back(Point(xVals[1], topOfLine));
cornersOfLane.push_back(Point(xVals[3], bottomOfLine));
cornersOfLane.push_back(Point(xVals[2], bottomOfLine));

// draw the detected lane onto the frame
Mat overlayFrame;
double alpha = 0.2;
Frame.copyTo(overlayFrame);
const Point *cornerPoints = (const cv::Point*) Mat(cornersOfLane).data;
int noOfPoints = Mat(cornersOfLane).rows;
fillPoly(overlayFrame, &cornerPoints, &noOfPoints, 1, Scalar(0, 255, 0));
addWeighted(overlayFrame, alpha, Frame, 1 - alpha, 0, Frame);
}

//display frames
imshow("Grey Scale - 10618407", greyFrame);
imshow("Canny Detected Lines - 10618407", detectedEdges);
imshow("Output Video of Detected Lane - 10618407", Frame);
waitKey(10);
}
}

```