

AINT308 - Machine Vision and Behavioural Computing

Coursework 2 Report

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Abstract—Machine Vision is a field of study whose applications are becoming rapidly more prevalent amongst contemporary technology, with advancements having considerable implications in a variety of fields. This report details the use of a popular open-source machine vision library, OpenCV, in two additional real-world applications: Using disparity mapping to estimate the distance to an object, and using edge detection to detect road markings.

Keywords:

Machine Vision, OpenCV, Object Tracking, C++

I. TASK 4 - DISPARITY MAPPING

For accompanying large figures, see appendix B
For the video demo, click [HERE](#)

A. Introduction

This task demonstrates the use of disparity maps in order to estimate the distance from a stereo vision system to an object.

B. Solution

An important first step when working with stereo visions systems is to account for distortions in the image. A number of factors, including both distortions caused by the camera itself as well as distortions caused by a human element of the camera's operation[1], can induce these.

Without properly calibrating, these distortions and inaccuracies can have a catastrophic effect on the ability for the system to function. This is even more important for applications with safety-critical consequences, such as vision systems for self-driving cars[2] or industrial monitoring equipment[3].

There are multiple methods for performing the calibration. MATLAB's implementation uses Bouguet's method[4][5], whereas Hartley's method[6] also exists as an alternative. OpenCV's built-in calibration function can use both these algorithms[7].

The calibration function uses pairs of chequerboard images, and generates sets of *intrinsic* and *extrinsic* parameters. The *intrinsic* parameters contain the focal length, principal point, and skew coefficient, all of which are distortion sources local to the camera. The extrinsic parameters store the rotation and translation between the two cameras.

The generated calibration data is loaded into the program, and used to distort the images to correct the distortion created. With perfect calibration, the two distortions will completely cancel out, leaving a perfect fidelity image. OpenCV's `remap`[8] function is used to perform the correct. The `remap` function takes in an input array as well as up to two maps to perform the re-mapping, in this case, the input image and the two generated maps created using the intrinsic and extrinsic parameters, outputting the results to a destination array[9].

The disparity is used to estimate the distance to an object from the camera. By using the parallax of the two stereo cameras combined with the disparity mapping, the approximate distance of the object can be triangulated. This is similar to how the human brain estimates distance using *binocular disparity*[10][11] and is another example of how robotics emulates life to mimic functionality. Astronomers use similar techniques to measure the distance to stellar objects[12].

```
//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;
sgbm->compute(Left, Right, disp16bit);
```

Fig. 1: Distortion application and SGBM

Semi-Global Block Matching (SGBM) is used to generate a disparity map. SGBM takes a small region in one image and searches in nearby locations in the other image for matches. The disparity is the minimum distance needed to find a match. Sum of Absolute Differences

(SAD) is used to calculate the similarity[13]. The value of each pixel in the template section is subtracted from the respective pixel in the target section, and then these differences are summed. The lower the value, the closer the match. It should be noted that before this operation, the images are converted to greyscale, to minimise the amount of data needed to be processed, as each pixel can be represented as a single 8-bit value. SGBM's application can be seen in Figure 1.

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

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

$$Distance = \frac{B \bullet f}{Disparity} \quad (3)$$

To use the *Disparity-Distance* formula, the unknown parameter $B \bullet f$ needed to be derived using the supplied known distances. The pixel (280, 350) was chosen as the approximate centre of the target in the known distance images, and it's intensity was extracted. An average of the 3x3 grid around this point was taken to reduce the chance of anomalous pixel results affecting the derivation. The results can be seen in Table I, and the code in Figure 2. Using equations 1 and 2, it is possible to approximate the value of $B \bullet f = 62426$. Derivation of the values of B and f individually is not necessary for the task.

```
int BF = 62426;
//380,250 <- coords to extract
//display images untill x is pressed
double intensity_avg = 0;
for (int i = 0; i < 3; i++){
    for (int j = 0; j < 3; j++){
        intensity_avg += (int)displ6bit.at<ushort>(249+i, 379+j);
    }
}
intensity_avg /= 9;
cout << intensity_avg << endl;
double distance_prediction = BF/intensity_avg;
cout << distance_prediction << "cm" << endl;
```

Fig. 2: Intensity averaging and distance calculations

Table II shows the error results at different distances, with a maximum absolute error of 3.11%. This is within the 5% margin of error expected of the system.

The same process is repeated to make the guesses on the distance to the target in the unknown image. The unknown image pairs are read in, and are grey-scaled before using SGBM to produce a disparity map. The retrieved average intensity is used in Equation 3 to estimate for the distance to the target. The results can be seen in Table III.

TABLE I: Intensity Readings At Known Distances

Distance	Single Pixel Avg	3x3 Avg
30	2094	2093
40	1566	1565
50	1245	1245
60	1040	1040
70	896	896
80	784	783
90	703	703
100	632	631
110	576	576
120	514	513
130	480	479
140	432	432
150	414	414

TABLE II: Program results and error rate

Distance	Program Result	Program Error
30	29.8134	0.62%
40	39.8747	0.31%
50	50.1235	-0.25%
60	60.025	-0.04%
70	69.6632	0.48%
80	79.6928	0.38%
90	88.7714	1.37%
100	98.8448	1.16%
110	108.378	1.47%
120	121.556	-1.30%
130	130.175	-0.13%
140	144.356	-3.11%
150	150.747	-0.50%

```
enum MODE {CALIBRATION, EXECUTION};
MODE current_mode = EXECUTION;
int ImageNum=0;
if (current_mode == CALIBRATION){
    ImageNum=30; //current image index
} else {
    ImageNum = 0;
}
```

Fig. 3: Mode select ENUM

An enum named MODE controls whether the calibration or execution is performed upon the program being run, and is controlled as seen in figure 3. if statements are used throughout to change aspects of the solution based on the current mode, such as the number inserted into the file path, as well as the loop control variable's initialisation value.

TABLE III: Distance estimates for unknown image pairs

Image #	Distance Value
0	105.193
1	59.1529
2	114.754
3	151.847
4	49.4572
5	134.862
6	28.9247
7	83.3458

C. Limitations

Given that the system displayed accurate results with the known dataset, and that without the true distances of the unknown dataset performance cannot be conclusively verified, the system performed to specifications. It is difficult to identify limitations given the limited scope of testing, and lack of access to additional testing materials.

D. Further Improvements

This system's performance is directly tied to the quality of its calibration, so more accurate calibration data would benefit its performance. This could be done by having less clutter in the calibration images. Ideally, they would be shot on a plain background, with the only difference being the target moving. Additionally, the distance of the target could be measured with a more accurate and precise instrument to further ensure the calibration quality.

One disadvantage of using SGBM is that it is very processing intensive, especially as the size of the area to be searched increases. Performing SGBM on larger images on less powerful hardware may not be possible in real-time. To alleviate this, Field Programmable Gate Arrays (FPGAs) can be used to create bespoke hardware capable of performing the SGBM at high speeds[14].

E. Conclusion

The system performed exceptionally well, correctly identifying every target distance with a sub 5% error rate. It can be said that the task was a success, despite not knowing the performance when estimating the unknown targets, due to the performance with the test data. This demonstrates that disparity and parallax can be used to calculate the distance to a target using a simple software solution and *OpenCV*.

II. TASK 5 - LANE TRACKING

For accompanying large figures, see appendix C

For the video demo, click [HERE](#)

The second task involves using edge detection to correctly identify the current lane in a piece of dashboard camera footage.

A. Introduction

Giving computers the ability to recognise lines has many potential applications, one of the foremost being for self-driving cars and other related applications. Edge detection is one method of letting computers recognise lines. In this application it will be used to recognise lane demarcations on roads, using dashboard camera footage as a testing medium.

B. Solution

After loading in a frame of video data, *OpenCV*'s `cvtColor` function is used to convert the image to greyscale. For this implementation, colour information is not necessary, and while its loss does reduce the efficacy of edge-detection [15], the solution still performed adequately.

When performing edge detection, it is essential to apply filtering to smooth the image and remove noise. Noise may cause contiguous edges to be picked up as many smaller edges. To do this, *OpenCV*'s `blur` function is used. At its default settings, `blur` employs a variable-sized normalized box filter to smooth an image[16]. 3x3 was chosen, too large a kernel and the more granular details of the image would be lost, whereas too small a kernel would mean the smoothing had minimal effect on the image.

During operation, the edge detection would detect false positives in the tree line. This effect is unavoidable, no matter what parameters for the edge detection are used. To avoid this, a rectangular overlay is added to the video feed, blocking the top half of the video. This overlay prevents the upper half of the image from going through the edge detection algorithm, and consequently stops false-positives in the tree line from being detected.

The solution uses Canny edge detection to detect the lines within the target image. *OpenCV* implements Canny edge detection using the `Canny` function[17], which takes in an input and output frame as well as an upper and lower threshold, `upperThreshold` and `lowerThreshold`. Figure 4 shows the output of Canny edge detection on an example video frame. Changing the threshold values changes the sensitivity of the edge detection. The final values chosen in the solution are 50 and 100. Different values were experimented with; however, the main factor that changed the performance of the solution was the Hough Lines parameters, discussed below.

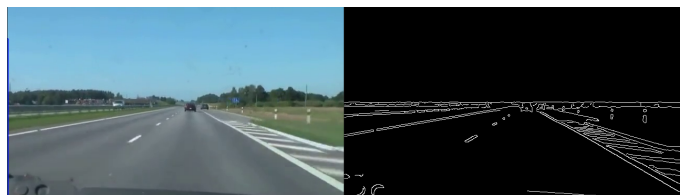


Fig. 4: Example of Canny edge detection

A Hough Lines transform can be used to detect straight lines. The *OpenCV* implementation allows for two different variations, a *Standard Hough Lines Transform* and a *Probabilistic Hough Lines Transform*. The standard transform allows for the detection of straight lines and is highly resistant to noise [18]. The probabilistic transform is more efficient, as it only calculates part of the transform and can handle curved lines and segmented lines

better. However, it is less resistant to noise and, with the limited pre-processing, performs worse than its standard counterpart. See Figure 5 for a comparison between the two variations with no pre-processing.

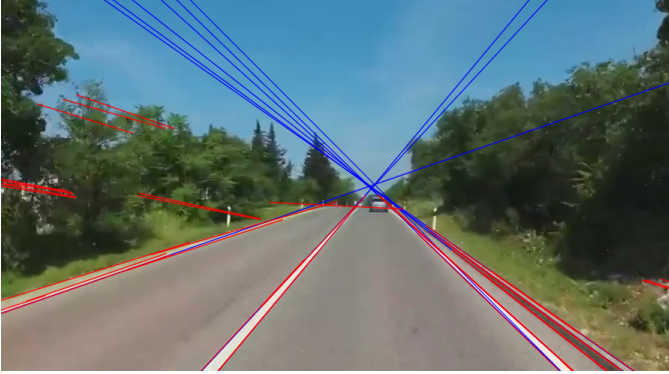


Fig. 5: Comparison of Hough Transform variants, standard in blue, probabilistic in red

```
cvtColor(Frame, GreyFrame, COLOR_BGR2GRAY); //greyscale, get rid of useless colour info
blur(GreyFrame, BlurFrame, Size(3,3));
Point start(0,0), end(BlurFrame.cols, BlurFrame.rows/2);
rectangle(BlurFrame, start, end, Scalar(255,255,255), -1);
Canny(BlurFrame, CanFrame, lowerThreshold, upperThreshold);
```

Fig. 6: Pre-processing code

With the vector of lines detected by the Hough Transform, rendering can begin. The solution makes use of *Temporal Smoothing*[19] to reduce the amount of jitter between frames. Jitter means the displayed lane boundaries would jump, which is undesirable behaviour and could have negative effects the end user's safety. Temporal Smoothing works by checking the new (current frame) coordinates against the old (previous frame) coordinates. If the change is greater than the threshold, it is reduced to 10% of the difference, and the line is rendered. This greatly reduces the amount of jitter, improving the quality of the lane detection.

Equations 4 and 5 are both equations that represent lines, non-parametric and parametric respectively. In the parametric equation, ρ represents the perpendicular distance from the line to the origin, and θ is the angle between the perpendicular and the horizontal axis, measured counter-clockwise[20]. Representing lines parametrically avoids undefined computational behaviour present in the standard model when lines are completely vertical or horizontal.

$$y = mx + c \quad (4)$$

$$\rho = x \cos \theta + y \sin \theta \quad (5)$$

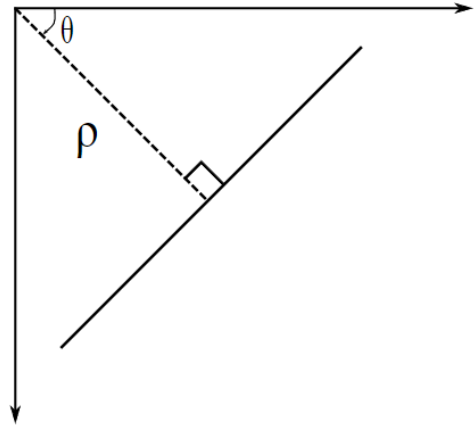


Fig. 7: Parametric representation of lines[20]

The solution only renders lines that meet one of the following constraints:

$$\rho \leq 1 \text{ OR } \rho \geq 2.3$$

This only renders lines that fall close to the vertical, of which the majority of the lane demarcations do. This effectively eliminates most of the false positive results, such as lines detected on passing cars, as well as the lower edge of the overlay rectangle.

Once the Temporal Smoothing has occurred, the calculated coordinates are pushed into the `corners` vector, that stores the edges of the polygon to be drawn showing the correct lane. `topMid` and `btmMid` are the endpoints of the centre line, calculated using the corners of the boundary polygon.

To draw the translucent boundary polygon on to the video frame, two *OpenCV* functions are used: `fillPoly` and `addWeighted`. `fillPoly` uses an array of points to fill an area with a specified colour[21]. A new matrix `overlay` is created, and the current frame is copied into it using `copyTo`. `copyTo` copies a matrix's data to another, invoking the `create` method to properly reallocate the size of the destination matrix[22]. `fillPoly` draws a green polygon between the points specified in the `corners` vector onto the overlay frame.

$$g(x) = (1 - \alpha)f_0(x) + \alpha f_1(x) \quad (6)$$

`addWeighted` performs a linear blend between two frames, following Equation 6. f_0 and f_1 are the video frames, α is the transparency. As the transparency must equal 1, the α of the other image will equal $(1 - \alpha)$. In areas where $f_0 = f_1$, there will be no change in the image.

$$\begin{aligned} f_0 &= f_1 \\ g(x) &= (1 - \alpha)f_0(x) + \alpha f_0(x) \\ g(x) &= f_0 \end{aligned} \quad (7)$$

For areas where $f_0 \neq f_1$, the result will be a blend between the two images as per the ratio of the α values.

This will be the area where the green rectangle was drawn.

This process will continue for every frame of the loaded video, only stopping when the video does.

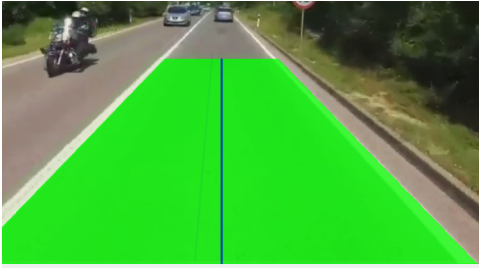


Fig. 8: Screenshot of the solution correctly highlighting the current lane in green

C. Limitations

In its current state, the solution would not be fit for purpose. High-risk applications such as self-driving cars, or anything to do with automotive applications, have very narrow margins of error. Additionally, when undefined behaviour occurs, the consequences can include serious injury up to and including, death.

When testing on the provided video - dashcam footage taken from a road in Crikvenica, Croatia - the solution performs well. However, it is not perfect, and several frames of the video cause the detected area to jump erratically to the other lane. Due to the use of a standard Hough line transform, the system cannot recognise dashed lane demarcations with any significant degree of accuracy. In defence of the solution, it has very limited pre-processing done to the feed, and so could be significantly improved upon. For the level of sophistication, the resulting performance is acceptable; nevertheless, it is inadequate for real-world applications without further improvement. Testing the solution on alternate datasets, such as dashcam footage acquired off of YouTube[23], showed severe inadequacies in the robustness of the solution.

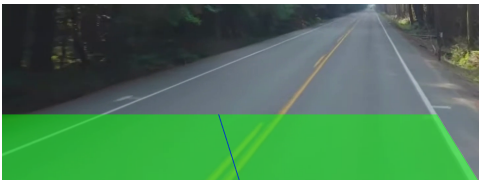


Fig. 9: Screenshot of the solution incorrectly highlighting road markings

As discussed above, the solution makes use of a standard Hough lines transform. One limitation of the standard transform is that it cannot detect curved lines, and struggles with segmented ones. By switching to a probabilistic Hough lines transform the robustness of the solution could be improved.

D. Further Improvements

One improvement that could be made is in the noise filtering. While the normalised box filter that *blur* employs is adequate, switching to block-matching and 3D filtering (BM3D) would confer a boost in performance for the edge detection algorithm[24]. A cleaner edge map would improve recognition performance throughout the program, and help the solution to deal with less clearly demarcated lanes (such as faded paint, or sub-par lighting conditions).

As discussed in the section prior, the use of standard over probabilistic Hough Line transforms limits the solution's ability to recognise curved and dashed lines. Switching to the probabilistic variant would also have numerous performance benefits, as the probabilistic is more lightweight. Running on desktop hardware, performance is of little concern; however, any real-life applications would be limited to portable hardware, and so performance overhead would affect the viability of the solution.

E. Conclusion

Given the heavy limitations placed on the development of the solution, the performance is as expected, with adequate lane tracking on the provided dataset. Performance degrades quickly on any dataset that is not the sample; nor can the solution cope with changes in line colour or continuity. With drastic improvements to both the pre-processing of the images, as well as the edge detection methods, the solution may be improved enough to see use in a real-life application.

APPENDIX

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A. Github Repository

For the full code, please see the linked github repository [HERE](#).

B. Task 4 Figures

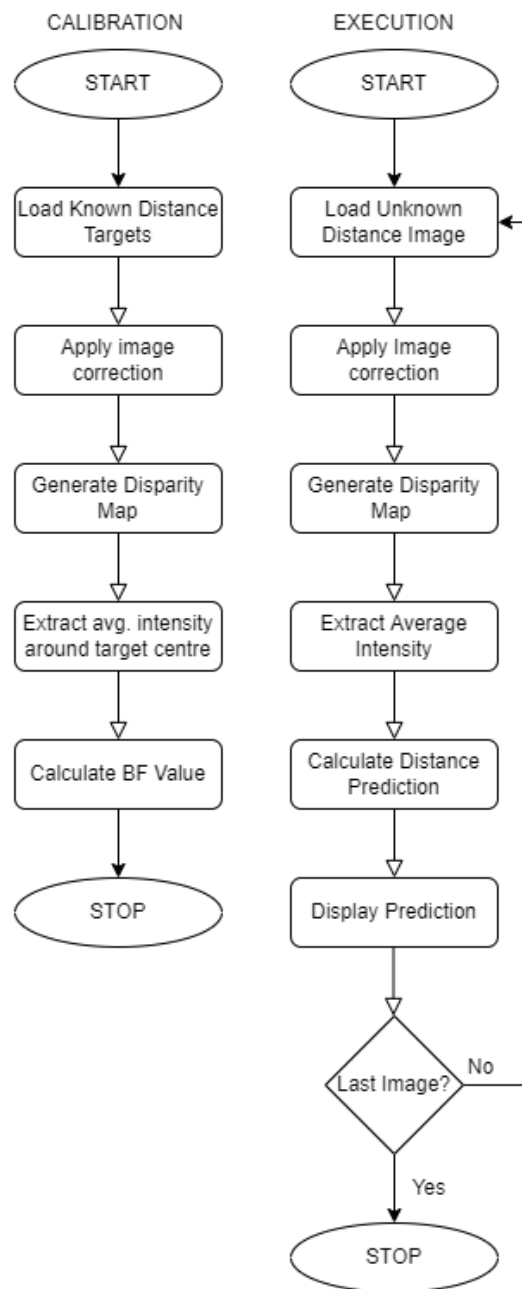


Fig. 10: Flowchart showing Task 4 solution outline

TABLE IV: Full results of the intensity testing

Distance	Validation	Error	Program Result	Program Error
30	29.82616046	0.58%	29.8134	0.62%
40	39.8889162	0.28%	39.8747	0.31%
50	50.14148903	-0.28%	50.1235	-0.25%
60	60.02514793	-0.04%	60.025	-0.04%
70	69.6720467	0.47%	69.6632	0.48%
80	79.72688869	0.34%	79.6928	0.38%
90	88.79964985	1.33%	88.7714	1.37%
100	98.93209801	1.07%	98.8448	1.16%
110	108.3787393	1.47%	108.378	1.47%
120	121.6884091	-1.41%	121.556	-1.30%
130	130.3259997	-0.25%	130.175	-0.13%
140	144.5049858	-3.22%	144.356	-3.11%
150	150.7878112	-0.53%	150.747	-0.50%

C. Task 5 Figures

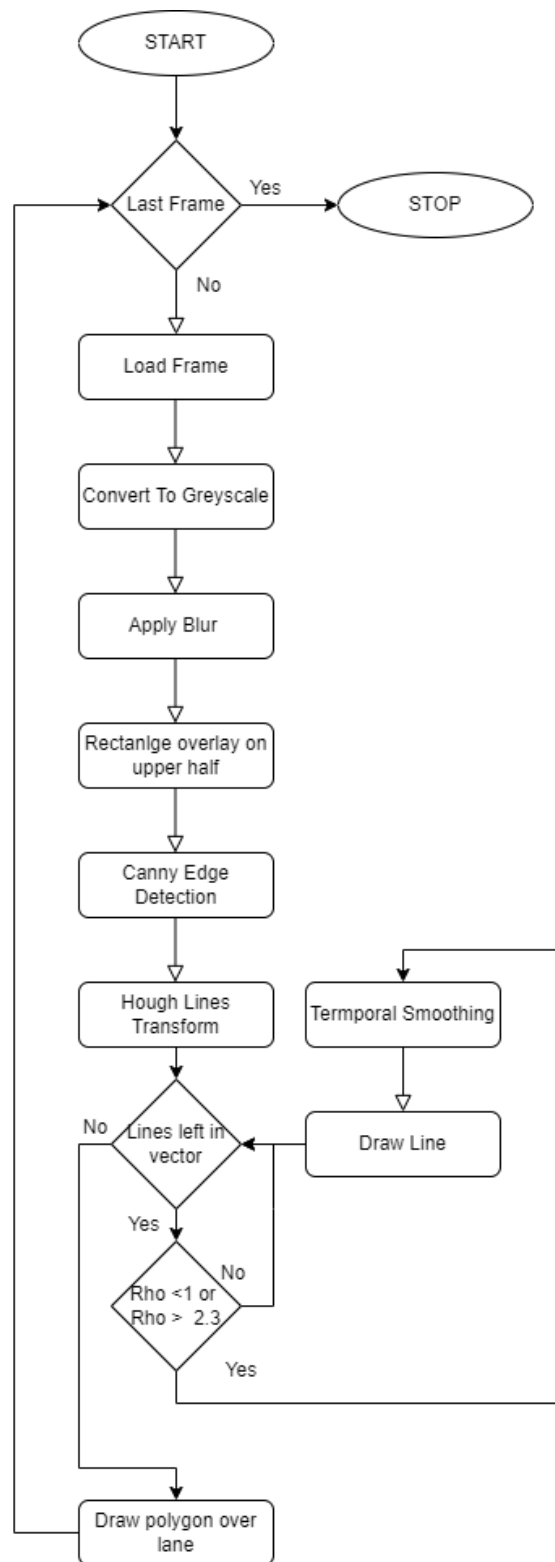


Fig. 11: Flowchart showing Task 5 solution outline

D. Code Printouts

The following pages contain complete printouts of the code used to implement the solutions outlined above, for reference.

```

//James Rogers Nov 2020 (c) Plymouth University
#include <iostream>
#include <fstream>
#include <opencv2/opencv.hpp>
#include <stdio.h>

using namespace cv;
using namespace std;

int main(int argc, char** argv)
{
    //Calibration file paths (you need to make these)
    string intrinsic_filename = "../intrinsics.xml";
    string extrinsic_filename = "../extrinsics.xml";

    //=====Load Calibration
    Files=====
    //This code loads in the intrinsics.xml and extrinsics.xml calibration files, and
    creates: map11, map12, map21, map22.
    //These four matrices are used to distort the camera images to apply the lense
    correction.
    Rect roi1, roi2;
    Mat Q;
    Size img_size = {640,480};

    FileStorage fs(intrinsic_filename, FileStorage::READ);
    if(!fs.isOpened()){
        printf("Failed to open file %s\n", intrinsic_filename.c_str());
        return -1;
    }

    Mat M1, D1, M2, D2;
    fs["M1"] >> M1;
    fs["D1"] >> D1;
    fs["M2"] >> M2;
    fs["D2"] >> D2;

    fs.open(extrinsic_filename, FileStorage::READ);
    if(!fs.isOpened())
    {
        printf("Failed to open file %s\n", extrinsic_filename.c_str());
        return -1;
    }
    Mat R, T, R1, P1, R2, P2;
    fs["R"] >> R;
    fs["T"] >> T;

    stereoRectify( M1, D1, M2, D2, img_size, R, T, R1, R2, P1, P2, Q,
    CALIB_ZERO_DISPARITY, -1, img_size, &roi1, &roi2 );

    Mat map11, map12, map21, map22;
    initUndistortRectifyMap(M1, D1, R1, P1, img_size, CV_16SC2, map11, map12);
    initUndistortRectifyMap(M2, D2, R2, P2, img_size, CV_16SC2, map21, map22);

    //=====Stereo SGBM
    Settings=====
    //This sets up the block matcher, which is used to create the disparity map. The
    various settings can be changed to
    //obtain different results. Note that some settings will crash the program.

    int SADWindowSize=5; //must be an odd number >=3
    int numberOfDisparities=256; //must be divisible by 16

```

```

Ptr<StereoSGBM> sgbm = StereoSGBM::create(0,16,3);
sgbm->setBlockSize(SADWindowSize);
sgbm->setPreFilterCap(63);
sgbm->setP1(8*3*SADWindowSize*SADWindowSize);
sgbm->setP2(32*3*SADWindowSize*SADWindowSize);
sgbm->setMinDisparity(0);
sgbm->setNumDisparities(numberOfDisparities);
sgbm->setUniquenessRatio(10);
sgbm->setSpeckleWindowSize(100);
sgbm->setSpeckleRange(32);
sgbm->setDisp12MaxDiff(1);
sgbm->setMode(StereoSGBM::MODE_SGBM);

//=====Main Program
Loop=====
enum MODE {CALIBRATION, EXECUTION};
MODE current_mode = EXECUTION;
int ImageNum=0;
if (current_mode == CALIBRATION){
    ImageNum=30; //current image index
} else {
    ImageNum = 0;
}

while (1){
    //Load images from file (needs changing for known distance targets)
    Mat Left,Right;
    if (current_mode == CALIBRATION){
        Left =imread("../Task4/Distance Targets/left" +to_string(ImageNum)+"cm.jpg");
        Right=imread("../Task4/Distance Targets/right"+to_string(ImageNum)+"cm.jpg");
    } else {
        Left =imread("../Task4/Unknown Targets/left" +to_string(ImageNum)+".jpg");
        Right=imread("../Task4/Unknown Targets/right"+to_string(ImageNum)+".jpg");
    }
    cout<<"Loaded image: "<<ImageNum<<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;
    sgbm->compute(Left, Right, disp16bit); //compute
16-bit greyscale image with the stereo block matcher
    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)

    //=====Your code goes
here=====
    int BF = 62426;
    //380,250 <- coords to extract
    //display images untill x is pressed
    double intensity_avg = 0;
    for (int i = 0; i < 3; i++){
        for (int j = 0; j < 3; j++){
            intensity_avg += (int)disp16bit.at<ushort>(249+i,379+j);
        }
    }
    intensity_avg /= 9;
    cout << intensity_avg << endl;
    double distance_prediction = BF/intensity_avg;
    cout << distance_prediction <<"cm" << endl;

```

```
while(waitKey(10)!='x')
{
    imshow("left", Left);
    imshow("right", Right);
    imshow("disparity", disp8bit);
}
//move to next image
if (current_mode == CALIBRATION){
    ImageNum+=10;
    if(ImageNum>150)
    {
        ImageNum=30;
    }
} else {
    ImageNum +=1;
    if (ImageNum>7){
        ImageNum=0;
    }
}
}
return 0;
}
```



```

//James Rogers Mar 2022 (c) Plymouth University
#include<iostream>
#include<fstream>
#include<opencv2/opencv.hpp>

using namespace std;
using namespace cv;

//a drawing function that can draw a line based on rho and theta values.
//useful for drawing lines from the hough line detector.
void lineRT(Mat &Src, Vec2f L, Scalar color, int thickness){
    Point pt1, pt2;
    double a = cos(static_cast<double>(L[1]));
    double b = sin(static_cast<double>(L[1]));
    double x0 = a*static_cast<double>(L[0]);
    double y0 = b*static_cast<double>(L[0]);
    pt1.x = cvRound(x0 + 10000*(-b));
    pt1.y = cvRound(y0 + 10000*(a));
    pt2.x = cvRound(x0 - 10000*(-b));
    pt2.y = cvRound(y0 - 10000*(a));
    line(Src, pt1, pt2, color, thickness, LINE_AA);
}

int main()
{
    //Open video file
    VideoCapture CarVideo("../Task5/DashCam.mp4");
    //VideoCapture CarVideo("../Task5/road.mp4");
    //VideoCapture CarVideo("../Task5/Media2.mp4");
    if(!CarVideo.isOpened()){
        cout<<"Error opening video"<<endl;
        return -1;
    }
    //main program loop
    while(true){
        //open the next frame from the video file, or exit the loop if its the end
        Mat Frame;
        CarVideo.read(Frame);
        if(Frame.empty()){
            break;
        }
        //=====Your code goes here=====
        //Point start(0,0), end(0,BlurFrame.cols);
        Mat CanFrame, GreyFrame, BlurFrame;
        int lowerThreshold = 50, upperThreshold = 100;
        double rhoRes = 1;
        double thetaRes = M_PI/180;
        int HoughThreshold = 212;
        cvtColor(Frame, GreyFrame, COLOR_BGR2GRAY); //greyscale, get rid of useless colour info
        blur(GreyFrame, BlurFrame, Size(3,3));
        Point start(0,0), end(BlurFrame.cols, BlurFrame.rows/2);
        rectangle(BlurFrame, start, end, Scalar(255,255,255), -1);
        Canny(BlurFrame, CanFrame, lowerThreshold, upperThreshold);
        vector<Vec2f> lines;
        vector<Vec4f> lines2;
        HoughLines(CanFrame, lines, rhoRes, thetaRes, HoughThreshold, 0, 0);
        //temporal differencing to reduce jitter
        //set-up variables
        int LineBottom = Frame.rows - 1;
        int LineTop = Frame.rows - 300;
        vector< Point> corners;
        int workx[4]={0};
        int prevx[4]={0};
        int currx[4]={4};
        double upperbound = 1.01;
        double lowerbound = 0.99;

        for (unsigned int i = 0; i < lines.size(); i++) {
            //check the angle - only want to render the vertical lines
            for(int g = Frame.rows; g > Frame.rows - 300; g--){
                //temporal differencing to reduce differ
                for(unsigned int k = 0; k < lines.size(); k++){

```

```

        if(lines[k][1]<=1){ //lower angle threshold check
            currx[0] = (lines[k][0]/cos(lines[k][1]) - (LineTop*tan(lines[k][1])));
            currx[2] = (lines[k][0]/cos(lines[k][1]) - (LineBottom*tan(lines[k]
[1])));
            if ((currx[0] >= lowerbound*prevx[0])&&(currx[0] <=
upperbound*prevx[0])){
                workx[0] = prevx[0] * 0.9 + currx[0] * 0.1;
            } else {
                workx[0] = prevx[0];
            }

            if ((currx[2] >= lowerbound*prevx[2])&&(currx[2] <=
upperbound*prevx[2])){
                workx[2] = prevx[2] * 0.9 + currx[2] * 0.1;
            } else {
                workx[2] = prevx[2];
            }

            prevx[0] = currx[0];
            prevx[2] = currx[2];
        } else if(lines[k][1]>=2.3){ //upper angle threshold check
            currx[1] = (lines[k][0]/cos(lines[k][1]) - (LineTop*tan(lines[k][1])));
            currx[3] = (lines[k][0]/cos(lines[k][1]) - (LineBottom*tan(lines[k]
[1])));
            if ((currx[1] >= lowerbound*prevx[1])&&(currx[1] <=
upperbound*prevx[1])){
                workx[1] = prevx[1] * 0.9 + currx[1] * 0.1;
            } else {
                workx[1] = prevx[1];
            }

            if ((currx[3] >= lowerbound*prevx[3])&&(currx[3] <=
upperbound*prevx[3])){
                workx[3] = prevx[3] * 0.9 + currx[3] * 0.1;
            } else {
                workx[3] = prevx[3];
            }
            prevx[1] = currx[1];
            prevx[3] = currx[3];
        }
    }
    //push back onto corners vector
    corners.push_back(Point(workx[0], LineTop));
    corners.push_back(Point(workx[1], LineTop));
    corners.push_back(Point(workx[3], LineBottom));
    corners.push_back(Point(workx[2], LineBottom));

    //midpoint coords
    Point topMid (((workx[0]+workx[1]) / 2), LineTop);
    Point btmMid (((workx[2]+workx[3]) / 2), LineBottom);
    //centreline
    line(Frame, topMid, btmMid, Scalar(255,0,0), 2);

    Mat overlay;
    double alpha = 0.2;
    Frame.copyTo(overlay); //create duplicate frame for drawing on
    const Point *pts = (const cv::Point*) Mat(corners).data;
    int npts = Mat(corners).rows;
    fillPoly(overlay, &pts, &npts, 1, Scalar(0, 255, 0)); //draw lane overlay
    addWeighted(overlay, alpha, Frame, 1 - alpha, 0, Frame); //blend overlay onto
frame
    }
    imshow("Video", Frame);
    waitKey(10);
}
}

```