# Assignment 2, Graphics and Image Analysis

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### 1 Introduction

Our purpose in this assignment is to explore the uses of homographies, and apply our newfound knowledge to accomplish different goals.

# 2 Problem statement

The assignment is split in four parts. Throughout the report, we have made an effort to address all of these assignments.

To help us along the way, we have been given the SIGB-Tools.py library, containing useful functions to help us.

In part one, the assignment is to track a person who is moving around in the atrium of the IT-university. To solve this assignment, we have been given the datafile *trackingdata.dat*, containing the data relevant to the person walking in atrium.

The second assignment is to project a texture onto a series of image sequences using texture mapping.

In the third assignment, we are tasked with exploring **camera calibration**, and will be using a image sequence of a chessboard pattern to calculate the camera matrix of the camera that made the recording.

In the fourth assignment we will explore **augmentation**. Here, we will make use of a webcam, calibrate it and project a nonexistent cube onto a surface defined by a chessboard pattern.

#### 3 Solution

Our description of our solution will be rooted in two major parts, as described in the introduction. The following part regards our texture mapping and morphology.

#### 3.1 Floor Tracking

To get in touch with the concepts of morphology, our first assignment was to map the path of a person described by a video file. This mapping should be done, such that the path would correctly appear on an actual map.

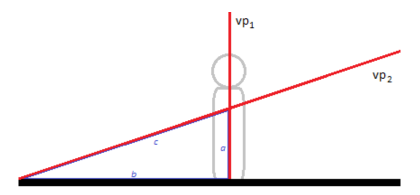


Figure 1: Differences in viewpoints.

The videofile we were provided came accompanied by data related to the movement of the person.

Solving this assignment required us to create the function DisplayTrace(...), which processes the data and draws the trace onto the actual map. This function draws upon some properties of the showFloorTrackingData() function, and by its extension the getHomographyFromMouse(...) function.

In the DisplayTrace(img, points, H) function we start out by going through all points provided by the list "points". These are created in the showFloorTrackingData() function, so we start our research there.

The showFloorTrackingData() function finds the three boxes that contain the person which we are tasked to track. Each box determains a different part of the person; red is upper body, blue is complete body, and green is lower body. As such, we have chosen to track the "green box", which is the box that describes the feet of our target. The feet should be the best point to go for, since it will be the most precise. Should the camera have a very sharp angle of attack, plotting from the face or torso could give very inaccurate results. The homography will be created such that the floor coordinates get malformed.

Looking at figure 1, we can tell that the difference between the two points p1, p2 on the base plane represented by  $vp_1$  is  $b_l$  when the angle of attack on  $vp_2$  is sharpened. The difference  $b_l$  is dependant on  $a_l$ , given that  $b_l = \sqrt{c_l^2 - a_l^2}$ .  $c_l = \frac{a_l}{\sin(A)}$ 

We have chosen the bottom middle spot of the green box, to avoid these complications. This should be the most precise point when considering its proximity to the ground, along with its position horizontally. Given the green box B(x, y, w, h), we can find the best point p(x, y) with the following calculations:

$$p_y = B_y + B_h \quad | \quad p_x = B_x + (B_w/2)$$

Now that we have our point, we need to transfer it into a valid point on our map. We do this using a homography.

A homography has the interesting ability, that it is capable of turning one set of coordinates into another. This way, we can insert the coordinates of our traced pathing, and it will help us translate them to fit the map.

With the traced path in hand and translated, we can go paint the path onto the map, in our case, something that is done with the CV2 library and its cv2.circle(...) function.

# 3.2 Texture Mapping

In this assignment we work with the projection of textures onto surfaces by use of homographies.

First, we project a texture onto an arbitrary area of the floor in the video sequence from the previous section. We accomplish this by estimating a homography from 4 points from each image, in the same fashion as in the previous section. In this case we are trying to map the entire texture onto the floor, so we can make the more relaxed assumption that the four corners of the texture function as points in the estimation. We therefore only have to choose the points on the floor that are to correspond to the corners of the texture. We then simply apply this homography to the texture and overlays the result on the floor. Next we have to project the texture onto a chessboard pattern. We solve this

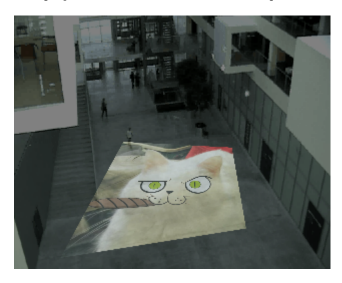


Figure 2: Projection of texture to arbitrary area of the floor.

task primarily by use of the existing method cv2.findChessboardCorners(image,

patternSize), which for a given image and a tuple describing the configuration of chessboard corner expected found locates the coordinates of the chessboard corner. In this context a corner refers to a point the lies adjacent to two white and two black squares, and as such what a person would identify as the corners of the board are not part of this set, as these points only touch a single square each. This set is then used to estimate a homography that places the texture so it exactly covers the chessboard corners. The video file *GridTexture.avi* i appendix shows the result of this transformation.

Finally we are tasked with projecting the texture onto the floor in the image sequence previously mentioned, but to make the mapping more realistic by using the homography from the floor map to the recording identified in first part of the assignment. We are to assume that the texture if it was to be projected onto the floor and from there onto the map would be exactly rectangular and at right angles with the map. We solve this by first projecting the texture onto the map, and from there project it onto the floor using the homography identified in the first section. The homography for the first projection is found by choosing a point on the map, translating the textures center to this point, and then providing a proper scaling.



Figure 3: Projection of texture to arbitrary area of the floor.

# 3.3 Camera Calibration

With this subsection we start the second part of the assignment. With the help of an updated version of the SIGB-Tools2.py library the first task was to start learning the different functionalities of the file Assignment\_Cube.py. Once we got to know the code we began with the camera calibration. For this task we used the calibrateCamera function in our tools library and a printed chessboard

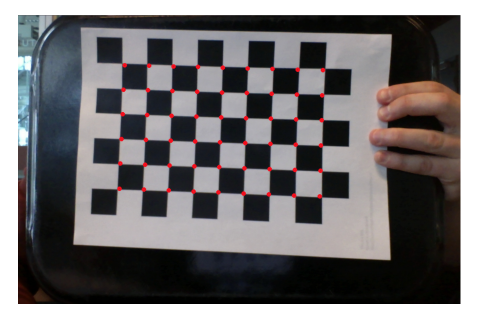


Figure 4: Projection of chessboard pattern points to first view image

of size 6x9. This function uses several important variables like pattern\_points, img\_points, and img\_points\_first. Pattern\_points are the position of the inner points of the chessboard squares in the calibration pattern coordinate space. Image\_points are the corners of the chessboard found in the image being captured by the webcam and image\_points\_first contains the image\_points for a picture taken in the first frame of the video. The calibration is done by taking 5 sample views and saves information like the camera calibration matrix, rotation vectors and translation vectors. By modifying the number of samples taken by the calibration function we noticed that increasing the number of samples also increases the accuracy of the calibration and viceversa.

After calibrating the camera the next step was to calculate the camera matrix  $P_1 = K[R_1 - t_1]$  for the first view. This camera matrix with its rotation and translation vectors helped us to project the points taken from the chessboard pattern during the calibration of the camera onto the first view image as seen in figure 4.

# 3.4 Augmentation

For the augmentation part in this assignment the goal is to calculate the camera matrix in each video frame taken from the webcam and project a 3D cube to the same view. The camera matrix is calculated using two different methods: through homographies and directly using extrinsic parameters.

In the first method two Homographies where used. The first Homography is from the chessboard calibration pattern to the first view image,  $H_cp - fv$ . The

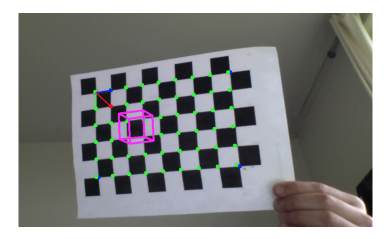


Figure 5: Projection of chessboard pattern points to webcam feed with P2.method2

second Homography is from the first view image to the current view image from the webcam,  $H_fv-cv$ . In order to get the second homography we had to locate the 4 outer corners of the calibration patter in the playing video. Having these two homographies we could compute the homograph form the chessboard pattern to the current view of the webcam by applying a dot product which gave us the homography  $H_cp-cv$ . This third homography was used to calculate the camera matrix P2-Method1. Several operations had to be applied to get to this result. First, the previous camera matrix was broken apart to get the intrinsic parameters' matrix K which were used to compute the new rotation vector. Second, a dot product between the previous camera matrix and the homography  $H_cp-cv$  was applied and the result was complemented with the new rotation vector to conform the new camera matrix P2-Method1.

The second method uses the function GetIObjectPos() located in our tools library. This function finds the object pose from 3D-2D point correspondences and returns new rotation and translation vectors. The points used for this method are  $obj\_points$  used in the first part and the corners of the current view from the webcam. The new vectors computed by this function are combined and multiplied by dot product with the previous camera matrix to compute the new  $P2\_method2$  camera matrix.

After finding the new camera matrices we proceed to draw the world coordinate axes in the chessboard pattern and project the 3D cube as seen in 5. Comparing the two camera matrices and their respective projections we come to the conclusion that the camera matrix  $P2\_method2$  has a better performance than  $P2\_method1$ .