

[ENPM673] Project 5

Visual Odometry

Due Date: May 3, 2019

1 Visual Odometry

Visual Odometry is a crucial concept in Robotics Perception for estimating the trajectory of the robot (the camera on the robot to be precise). The concepts involved in Visual Odometry are quite the same for SLAM which needless to say is an integral part of Perception.

In this project you are given frames of a driving sequence taken by a camera in a car, and the scripts to extract the intrinsic parameters. You will implement the different steps to estimate the 3D motion of the camera, and provide as output a plot of the trajectory of the camera. The dataset can be found in [this folder](#).

2 Data Preparation

First you have to prepare the data using the following steps:

- The input images are in Bayer format from which you can recover the color images using the demosaic function with GBRG alignment. That is, convert the Bayer pattern encoded image `img` to a `color_image` using:
`color_image = cv2.cvtColor(img, cv2.COLOR_BayerGR2BGR)`
- Extract the camera parameters using `ReadCameraModel.py` as follows:
`fx, fy, cx, cy, G camera_image, LUT = ReadCameraModel('./model')`
- Undistort the current frame and next frame using `UndistortImage.py` as follows:
`undistorted_image = UndistortImage(original_image,LUT)`

3 The basic Pipeline (100 Points)

To estimate the 3D motion (translation and rotation) between successive frames in the sequence, implement the following steps below. A good description of the individual steps can be found at [this page](#) (steps 3.1-3.5.1) :

- Find point correspondences between successive frames using a keypoint algorithm of your choice.
- Estimate the Fundamental Matrix using the Eight-Point Algorithm within RANSAC
 - Center the image data at the origin and scale the data according to the 8-Point Algorithm
 - Estimate the Fundamental matrix F via RANSAC from point correspondences.
 - Enforce the rank 2 constraint on F .
- Estimate the Essential E matrix from the Fundamental matrix F by accounting for the calibration parameters.

- Decompose E into a translation T and a rotation R . There will be four possible solutions.
- Find the correct T and R from the depth positivity. That is, estimate for each of the four solutions the depth of all points linearly using the cheirality equations. Choose the R and T which gives the largest amount of positive depth values.
- Plot the position of the camera center (for each frame) based on the rotation and translation parameters between successive frames.

You should implement the functions to estimate the Essential Matrix and also to recover the rotation/translation matrices and NOT use opencv's built-in functions or any third party code.

4 Additional Steps in the Pipeline (extra credit 20 Points)

For a better estimate, solve non-linearly for the depth and 3D motion using the so-called algebraic error.

- First, write code that estimates the depth using non-linear triangulation (Section 3.5.1 in [this description](#).)
- Second, write the code that estimates the rotation and translation non-linear using the Nonlinear PnP. (Section 3.6.3. in [this description](#).)

5 Comparison (extra credit upto 30 points)

Compare your result against the rotation/translation parameters recovered using `cv2.findEssentialMat` and `cv2.recoverPose` from opencv. Plot both the trajectories and report the accumulated drift in trajectory from your implementation versus the one you computed with the use the opencv functions.

6 Useful Resources

- A [video lecture](#) on the Estimation of the Fundamental and the Essential Matrix

7 Acknowledgement

The Dataset used is by courtesy of Oxford's Robotics Institute.