Monoscopic Automotive Ego-Motion Estimation and Cyclist Tracking

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Abstract

This paper presents concepts, methods and experimental results for estimating the scale of a trajectory that is established by monoscopic Visual Odometry algorithms for use in autonomous driving. While monoscopic Visual Odometry has been widely investigated, one of its key issues restrains its broad appliance: the scale drift. To tackle it, we leverage scene inherent information about the ground plane and external sensors such as a single-row low-cost laser scanner to estimate the scale in real-time. A vision-based calibration method for the registration of a laser scanner and a camera is introduced. The scale corrected trajectory from Visual Odometry is combined with a cyclist tracking to form an Advanced Driver Assistance System, which will be used for collision avoidance between trucks and cyclists.

1 RESEARCH PROBLEM

In traffic accidents cyclists are always counted as a vulnerable group suffering from heavy injuries and fatalities. A particularly dangerous type of collision involves trucks that turn to the right without recognizing cyclists driving on their lane in a blind spot. Even though it is not the most frequent type of accident the chance of survival for a cyclist involved is low.

One of the main causes for the collision is that the truck drivers only have a limited field of vision. The cyclists in the surroundings are hard to perceive due to their smaller size. Besides, it is difficult to predict their behavior. The velocity of a cyclist is usually comparable to a slowly running car and they must share the same road with other traffic participants, which makes them easy to be occluded by other vehicles. Hence, this reduces the truck driver's reaction time once they are noticed. This also explains that the heaviest accidents involving trucks and cyclists often happen when a truck turns right at an intersection.

In order to solve this problem on an intelligent level we are aiming at developing a driving assistance system for trucks to avoid possible accidents with cyclists. The main task is to detect the cyclists with the help of a state-of-the-art hardware setup consisting of a single-row Light Detection And Ranging(LIDAR)-Sensor in combination with a camera. Based on the detection, the movement of the cyclist is estimated and its behavior is predicted so that the risk of accidents can be assessed. An intelligent warning strategy alarms the truck driver in dangerous situations to avoid accidents.

The aim of this work is to estimate the metric trajectory of the ego-vehicle and the cyclist using a single camera and a low-cost single-row laser scanner. For estimating the ego-motion without scale we complement existing methods to satisfy the requirements of our application. The main challenge of monoscopic Visual Odometry is the unobservability of the scale of the scene. The focus of this project lies on estimating the scale from scene implicit information combined with a priori knowledge about the scenery. On the other hand external sensors are applied to obtain more data about the scale and find an optimal configuration for estimating a scaled trajectory of a car in various environments.

2 STATE OF THE ART

Monoscopic Visual Odometry and monoscopic Simultaneous Localization and Mapping (SLAM) are well known subjects in the image processing community. Although it has been undergoing research during approximately two decades it is still a contemporary issue. Scaramuzza et al. give an overview of Visual Odometry algorithms (Scaramuzza and Fraundorfer, 2011; Fraundorfer and Scaramuzza, 2012). Especially the uprising of virtual reality as well as the development of small size, cheap Unmanned Aerial Vehicles (UAV) equipped with a front camera increased its popularity. A current trend catches up an old principle to estimate the ego-motion by the aid of sparse optical flow where the ego-motion is estimated by minimizing the photometric error. Forster et al.(Forster et al., 2014) present an algorithm for usage on an UAV where the before mentioned method

is employed. A particularly interesting part of this work is the feature alignment which is used to reduce scale drift. The work of Engel et al. (Engel et al., 2014) is more oriented towards virtual reality focusing not only on the ego-pose estimation but also on a highly accurate reconstruction of the environment. However, both are optimized for their respective tasks. Especially the need to observe the landmarks over a long image sequence and the reliance on loop closure makes them inadequate for the use on a fast moving vehicle such as automobiles.

Therefore in this work the "Stereo Scan" approach of Andreas Geiger et al. is used (Geiger et al., 2011). It is a feature-based framework developed for the use on automotive vehicles which relies on the eight point algorithm (Hartley, 1997). The key development is the type of features used. The two non-standard feature detectors detect corners and blobs. In combination with a feature descriptor that is fast to compute and to match, a large amount of features can be used for ego-motion estimation in real time.

While in the previously mentioned approaches the unscaled ego-motion can be computed accurately, the scale is roughly estimated and held fix. Therefore the focus lies on reducing the scale drift. For example the popular Parallel Tracking and Mapping (Klein and Murray, 2007) framework lets the user move the camera about 10 cm to the right during the initialization and fixes the scale afterwards. Geiger's approach uses another principle. Given the height over ground and the inclination of the camera to the ground plane it estimates the scale frame to frame by reconstructing the soil, which then includes the scale drift. We want to follow this approach while releasing the constraint of a fixed inclination angle of the camera.

3 OUTLINE OF OBJECTIVES

3.1 Main Objective and Challenge

We want to research the possibility to estimate the scale of a monocular trajectory by means of scene understanding and, if necessary, by the aid of external sensors like a single-row LIDAR system. The aim is to precisely estimate the driven metric trajectory. Hereby not only the estimation of the scale itself poses a challenge but also its drift which is important since the trajectory is a concatenation of relative motion which underlies uncertainties. Many algorithms as "Fast Semi-Direct Monocular Visual Odometry" (Forster et al., 2014) and "Large-Scale Direct Monocular SLAM" (Engel et al., 2014) developed sophisticated algorithms to reduce the drift as far as

possible so that the scale can be fixed once and has no need for modification afterwards. We want to approach the problem from another perspective: If it would be possible to calculate the scale from frame to frame the scale-drift would be eliminated.

3.2 Why Monocular Vision?

The advantages of using a monocular system are manifold. Firstly, it is a very inexpensive sensor setup - the camera and its optics are low-cost in comparison with multilayer laser scanners. Furthermore, a monocular camera setup is a lot more robust than for example a stereoscopic one, since the latter requires an accurate calibration which might be lost even due to small mechanical shocks.

Moreover, the main problem of monocular systems, i.e. the unobservability of the scale, is at the same time a big advantage. In the image space there is no difference between small motion in a dense environment as for example the image of an endoscopic system in a vein and an UAV that observes the earth from large distances with high velocities. The critical parameter is the ratio between the mean scene depth and the velocity of the camera. Hereby the focus of our research field, automotive application, is particularly challenging because this ratio can be very high.

On the other hand, the application on cars has the advantage that it is possible to make assumptions about the environment. In general the height over ground of the camera position is constant due to the planar movement of the vehicle. This allows to estimate the scale of the trajectory by modeling the ground plane and comparing the image-space height over ground with the real-world height. However, this is only possible in areas of clearly identifiable streets where the ground plane is dominant in the image.

In sceneries with dense traffic we have to rely on other assumptions. Humans can deduce their movement with only one eye using their knowledge about the real size of objects in the real world. Analogously we could detect objects like cars, cyclists or road markings in the image and deduce a prior for the scaling estimation from that.

Another research direction is the use of external sensors, for example a LIDAR system, which could deduce depth information from the scene or even global localization methods like the Global Navigation Satellite System (GNSS) could serve as a source of scale information. Once having deduced the motion and the scale of the scene, it can be reconstructed by classical methods of Structure from Motion (Hartley and Zisserman, 2010, p. 312) which allows further applications in scene understanding. Regarding this project the trajectory of the ego-motion will be combined with a cyclist detection and its tracking to predict collisions.

4 STAGE OF THE RESEARCH

4.1 Scale Estimation

In a first step we want to focus on the estimation of the scale only. Therefore we choose an existing, very efficient algorithm for the unscaled ego-motion estimation as a baseline, i.e. "Stereo Scan" (Geiger et al., 2011). This shall be considered as a first attempt to get a grip on the ego-motion estimation. More sophisticated algorithms are to be evaluated. We can split up the scale estimation into estimation from a priori knowledge about scene inherent features and scale estimation with sensors different than cameras, i.e. external sensors.

4.1.1 Scale estimation by inherent scene information

The basic idea of these scaling methods is to make use of information that we can extract from the scene about which we have prior knowledge. Our first attempt on doing that is to extract the ground plane coordinates of the scene. Knowing the coordinates of the plane in the unscaled space and having prior knowledge about the height over ground of the camera we can compute the scale. In sceneries with a clearly identifiable ground plane this yields already good results. In comparison with the original algorithm (Geiger et al., 2011), which assumes a constant elevation angle of the camera to the ground plane, we succeeded in reducing the error of the scale. In the future, other features could further indicate valuable information about the scale. Features to be considered could be other traffic participants or static objects like traffic lights or posts as well as road markings of which we know the metric measures. However, object detection comes at higher computational cost, therefore the features have to be chosen carefully.

4.1.2 Scale estimation by external scene information

In environments with a highly occluded ground plane, for example due to dense traffic, the ground plane estimation does not yield acceptable results. In this case we will resort to external sensors, as for now the depth information from a laser scanner. In order to know the positions of the laser beams in the camera image we need to calibrate the laser scanner with respect to the camera image. This is a challenging task since the laser scanner possesses only little precision at small distances. Knowing the position of the laser beam we can extract depth information for these points and include it in the scale estimation. This is work in progress. First ideas are a comparison of reconstructed 3d points with measured laser points in their proximity or the direct reconstruction of the laser beam hit point due to the epipolar geometry of subsequent images.

4.2 Cyclist Tracking

In order to predict collisions between a moving vehicle and a cyclist, both of their trajectories must be known. Being able to deduce the ego-motion as described in section 4.1 we still need to estimate the cyclist's trajectory. First the cyclist is detected in the image by a new methodology established by Tian and Lauer (Tian and Lauer, 2014). Hence, we know the position of the cyclist in the image and can reconstruct the line of sight on which it is positioned. However, the scale is still unknown and we need a metric measurement of the cyclist's depth. Here the LIDAR which is already used for solving the scale ambiguity of the ego-motion provides depth data of the cyclist. An emerging problem using different sensors is their asynchronous measuring time, i.e. images are obtained at a different frequency than laser scans. Moreover, we cannot assure that the cyclist is hit by the laser scanner in each scan since the gaps between the laser beams might be too big. To solve this in an elegant way we implemented two methods - one using an Unscented Kalman Filter and another one using a Least Squares approximation with latent variables.

5 METHODOLOGY

In this section we present the methods used for the already established parts of our framework. Those are the scale estimation by ground plane tracking, the laser scanner to camera calibration as well as two methods used for cyclist tracking.

5.1 Scale estimation by ground plane tracking

The scale is an unobservable parameter for a monoscopic camera. One way to solve this problem is the usage of a priori information about scene inherent structures such as the ground plane. In a first step feature points of two consecutive frames are extracted



Figure 1: Flowchart of the plane estimation. Estimation algorithms are boxed by a rectangle, estimated variables are shown in ellipses. The tracking block is shown in a box with round corners. To estimate the orientation of the plane a RANSAC based outlier rejection is affected, followed by a Least Squares optimization on the inlying points. The orientation is tracked by a Kalman Filter. The tracked orientation is used to fit a plane to the point cloud with another outlier rejection to find the distance of the plane to the origin. From there the scale can be calculated knowing the height over ground of the camera. The scale has to be reverted to the outlier rejection in order to determine the inlier threshold. The decoupling of the plane orientation estimation and the plane distance estimation is advantageous since sceneries with short occlusion of the ground plane can be bridged by the tracking.

and matched (Geiger et al., 2011). Then, the corresponding motion is estimated using an eight-pointalgorithm as well as a RANSAC based outlier rejection based scheme (Hartley and Zisserman, 2010, p. 88, p. 262). Given the unscaled ego-motion and two dimensional feature matches we can reconstruct points in 3d space by classical Structure From Motion algorithms (Hartley and Zisserman, 2010, p. 312). The result is a 3d point cloud of the scene which has yet to be multiplied by the scaling factor. Since the metric height over ground of the camera is known in this application, our goal is to obtain the scale from the ground plane parameters. An overview of the algorithm is given in figure 1.

5.2 Scale estimation by a LIDAR sensor

If no dominant ground plane is visible in the scene, external sensor information can be used to estimate the scale. Since we want to focus on user oriented applications we use a low-cost single-row laser scanner. In order to calculate the scale we need to correlate a metric measurement with an unscaled point from the reconstruction of the scene. A basic idea is the selective reconstruction of the point that corresponds to the hit point of the laser p in the image I. This point is known by the laser to camera calibration, see section 5.3. Knowing the fundamental matrix *F* of two consecutive frames *I'* and *I* by the eight-point-algorithm we can calculate the epipolar line *l'* in the first image *I'* corresponding to *p* with l' = Fp. The corresponding point *p'* in *I'* can then be found economically by sampling key points along this epipolar line and matching descriptors extracted of their surroundings and the surrounding of *p*. As descriptor a simple block matching or the descriptor BRIEF (Calonder et al., 2010) are considered and have yet to be evaluated. Knowing *p* and *p'* as well as *F* and therefore the rotation and translation between *I* and *I'*, we can reconstruct the 3d point corresponding to *p* and extract the scale due to the metric measurement of the laser scanner.

5.3 Laser to camera calibration

In order to know the image position of the points where the laser beams hit an object, difference in pose ΔP between the camera and the laser scanner have to be known. In our case, we use a low-cost laser scanner. Its standard deviation of the range measurements is very high, approximately 0.1*m*. Consequently target based calibration methods have a low chance of success, which is why we rely on a proper vision based method.

Our cameras do not have infrared filters so that the laser-object intersection points can be recognized in



Figure 2: Points of the laser scanner seen in the camera image in a darkroom. On top we see the scene with lights on, in the lower image the light is turned off.

Figure 3: Overlapped images of laser scan measurements at different distances. In red we see the manually marked lines used for measurement extraction.

the image, see figure 2. To calibrate our device we fix the position of the camera-laser unit and put a planar object in front of it. Over time we move that object slowly varying the distance of the object and the sensor device between 0.2m to 4.0m. Our goal is to extract the measured laser point from the image and minimize the reprojection error between the reprojected 3d laser points measured by the scanner and the observed points in the camera image as shown in equation 1.

$$\underset{P=(\alpha,\beta,\gamma,t_x,t_y,t_z)}{\operatorname{argmin}} \quad \sum_{i} \left\| \begin{pmatrix} u - u_{proj}(P) \\ v - v_{proj}(P) \end{pmatrix} \right\|_{2}^{2} \quad (1)$$

 α,β,γ indicate the rotation angles and t_x,t_y,t_z the translation vector. u_{proj},v_{proj} denote the back projected 3d laser scanner points and u,v are corresponding points in the image.

A challenge poses the measurement point extraction. Especially at high distances the measured points in the image can have a very low brightness whereas at small distances the points meld. To overcome this we overlap the camera images from different points in time, which results in a fan-like image. This fan represents the epipolar lines of the laser scanner in the image. Next we can manually mark these lines and extract pixels with maximum brightness in their proximity. The overlapped image is shown in figure 3.

After convergence of the nonlinear minimization problem posed in equation 1 we obtain the pose of the laser scanner relative to the camera. A qualitative evaluation of the calibration is given in figure 4.

5.4 Cyclist motion estimation

As described in section 4.2 we need to estimate the trajectory of a cyclist detected in the image in order to predict the collision between the automobile and the cyclist. The cyclist's position in image coordinates can be estimated by novel algorithms developed by Tian and Lauer (Tian and Lauer, 2014). Our goal is to estimate the cyclist's position in 3d coordinates. In a first approach we model the cyclist by its position in 3d space, x, y, z and by its velocity v_x, v_y, v_z . We assume that its acceleration is small and model it by the uncertainties of the velocity. Furthermore, the cyclist moves on a plane that is parallel to the plane spanned by z and x. Therefore we choose v_y to be zero and y constant with very small uncertainty. Thus our problem is nearly two dimensional and more robust than in three dimensional space, but with the advantage that small changes in the ground plane inclination can still be modeled.

Using a pinhole camera model the image position of a 3d point of the camera coordinate system $(x_l, y_l, z_l)^T$ is given by

$$\begin{pmatrix} u \\ v \end{pmatrix} = Intrin \cdot \begin{pmatrix} \frac{x_l}{y_l} \\ \frac{y_l}{z_l} \\ 1 \end{pmatrix}$$
 (2)

Intrin is the intrinsic matrix of the pinhole camera. Therefore an image point p given by u and v maps onto a ray in 3d space.

By measuring the distance of the cyclist with a range based method we can thus estimate the distance from the cyclist to the camera and determine its position. Knowing the global camera pose due to the egomotion estimation, it is possible to express the cyclist's position $(x, y, z)^T$ in global coordinates.

$$\begin{pmatrix} x_l \\ y_l \\ z_l \end{pmatrix} = T(\mathbf{x}) = \begin{bmatrix} R(\alpha, \beta, \gamma) & t_x \\ & t_z \end{bmatrix} \cdot \begin{pmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$
(3)

Hereby *R* denotes the rotation matrix and $(t_x, t_y, t_z)^T$ the translation vector of the camera relative to the origin.

However, the raw position estimate of the detected cyclist does not attain our need of precision. Consequently a method is needed for estimating the position of the cyclist more accurately. Moreover, the



Figure 4: Evaluation of the laser scanner to camera calibration. Measured points in the image are shown in blue, 3d laser scanner points that are reprojected using the calibrated pose are shown in green. We see that at distances up to 1.0m the measurement points are very fuzzy. This is to one part caused by the noisy depth measurement of the laser scanner and to another part caused by a time jitter due to the asynchronism of the laser scanning and the image capturing. However, at distances from 1.5m on, the green curve and the blue curve fit well and therefore the calibrated pose between the laser scanner and the camera is sufficiently accurate.

LIDAR measurements are not synchronized with the image capture. As a result the algorithm needs flexibility regarding the incorporation of the range measurement. Here we propose two suitable methods, the first one being able to yield good results if the frequency of the range measurements is high, the second one being more suitable for low range measurement frequencies.

5.4.1 Cyclist Tracking by an Unscented Kalman Filter

The first method is tracking by an Unscented Kalman Filter (UKF), a well established method for nonlinear tracking introduced by Wan (Wan and Van Der Merwe, 2000). The state transition function $\mathbf{x}_{i+1} = f(\mathbf{x}_i)$ between two states \mathbf{x}_i and \mathbf{x}_{i+1} is here defined as

$$\mathbf{x}_{i+1} = f(\mathbf{x}_i) = \begin{pmatrix} x + \Delta t \cdot v_x \\ y + \Delta t \cdot v_y \\ z + \Delta t \cdot v_z \\ v_x \\ v_y \\ v_z \end{pmatrix}$$
(4)

. . .

The state transition is linear in x but depends on the time increment Δt which changes from estimation to estimation. The measurement function $\mathbf{p}_{i.Meas} = h(\mathbf{x}_i)$

for the position of the cyclist in the image is a nonlinear function. In addition to that we denote the measurement function for the depth $d_{i,Meas} = g(\mathbf{x}_i)$. First the global position estimate x_i, y_i, z_i at time *i* is transformed to local camera coordinates by equation 3. Since the local coordinates are chosen such as the *z*axis corresponds directly to the depth of the image we therefore formulate

$$d_{i,Meas} = g(x_i) = \begin{pmatrix} 0 & 0 & 1 \end{pmatrix} \cdot T(\mathbf{x}_i) \tag{5}$$

Then, we project the local position estimate $x_{i,l}, y_{i,l}, z_{i,l}$ to the image by the pinhole model with equation 2.

A critical point using Kalman Filters is the determination of the process noise covariance and the measurement error covariance. We assume the standard deviation of the acceleration of the cyclist in the directions x and y: $\sigma_{acc} = 1.0 \frac{m}{s}$. Thus follow the standard deviations for the velocities and positions

$$\sigma_v = \Delta t \sigma_{acc} \tag{6}$$

$$\sigma = \frac{1}{2} \Delta t^2 \sigma_{acc} \tag{7}$$

Note that the process noise covariance is dependent on the time difference between two measurements. The process noise covariance Q is hence defined as

$\int \sigma^2$	0	0	$\sigma\sigma_v$	0	0]	
0	$0.01\sigma^{2}$	0	0	$0.01\sigma\sigma_v$	0	
0	0	σ^2	0	0	$\sigma \sigma_v$	
$\sigma \sigma_{v}$	0	0	σ_v^2	0	0	
0	$0.01\sigma\sigma_v$	0	Ó	$0.01\sigma_{v}^{2}$	0	
0	0	$\sigma\sigma_v$	0	0	σ_v^2	
-					· _	(8)

The scalar factors in front of the entries of the position and the velocity in y-direction model the quasi planar motion of the cyclist. In order to make the tracking more robust the height of the cyclist can additionally be detected and included in the tracking as a 7th estimation parameter. This gives us an idea of the distance of the cyclist to the camera but can only be used to stabilize the depth tracking since the accurate metric measures of cyclists vary. The measurement noise covariance for both $h(\mathbf{x})$ and $g(\mathbf{x})$ is assumed to be uncorrelated.

5.4.2 Cyclist Tracking by a Least Squares Approximation

In this second method we approximate the cyclist's state by a sliding window of n camera frames at points in time t_i . In this window we assume constant velocity of the cyclist. Therefore the assumptions here are stronger compared to the UKF in section 5.4.1 where we allow a small variation in each frame. To calculate the position $\mathbf{x} = (x, y, z)^T$ and velocity $\mathbf{v} = (v_x, v_y, v_z)^T$, we minimize the quadratic error

$$\underset{\mathbf{x},\mathbf{v}}{\operatorname{argmin}} \quad \sum_{i=1}^{n} \|(\mathbf{x} + t_i \mathbf{v} - \mathbf{p}_i)\|_2^2 \tag{9}$$

 \mathbf{p}_i is the measured cyclist position in 3d world coordinates at t_i . Zeroing the first derivative respect to x and v gives the classic Linear Least Squares equation

$$\begin{bmatrix} I \cdot n & I \sum_{i} t_{i} \\ I \sum_{i} t_{i} & I \sum_{i} t_{i}^{2} \end{bmatrix} \cdot \begin{pmatrix} \mathbf{x} \\ \mathbf{v} \end{pmatrix} = \begin{pmatrix} \sum_{i} \mathbf{p}_{i} \\ \sum_{i} t_{i} \mathbf{p}_{i} \end{pmatrix}, i = 1 \dots n \quad (10)$$

I denotes the identity of \mathbb{R}^3 . The cyclist position \mathbf{p}_i is measured from the vehicle at position \mathbf{P}_i by a range r_i from the laser scanner and a direction \mathbf{w}_i from the camera, from which follows

$$\mathbf{p}_i = \mathbf{P}_i + r_i \mathbf{w}_i, \quad \|\mathbf{w}_i\|_2 = 1 \tag{11}$$

Hereby we face the problem that we can not observe a range detection for each t_i . Thus we have to include an estimation for range detections. This is done by projecting the estimated local cyclist position $\mathbf{x} + t_i \mathbf{v} - \mathbf{P}_i$ at each time instant t_i on the direction \mathbf{w}_i . With $\mathbf{w}_i^T \mathbf{x}_i \mathbf{w}_i = \mathbf{w}_i \mathbf{w}_i^T \mathbf{x}_i = WW \mathbf{x}_i$ we conclude the estimation for the cyclist position and velocity as shown in algorithm 1.

Algorithm 1 Algorithm for estimating the cyclist position by a Linear Least Squares method with latent variables.

- **Ensure:** t {Vector of time increments, size n}
- Ensure: w {Vector of directions camera to cyclist, size n}
- **Ensure:** *P* {Vector of camera position in global coordinates, size n}
- **Ensure:** r {Vector of distances of camera to cyclist, less than n valid values}

$$M \leftarrow \text{zero matrix of } \mathbb{R}^{6x6}$$

$$C \leftarrow \begin{pmatrix} 0 & 0 & 0 & 0 & 0 \end{pmatrix}^{T}$$

$$I \leftarrow \text{identity of } \mathbb{R}^{3x3}$$
for $i \leftarrow 1 \dots n$ do
$$M \leftarrow M + \begin{pmatrix} I & t(i)I \\ t(i)I & t(i)^{2}I \end{pmatrix}$$

$$C \leftarrow C + \begin{pmatrix} P(i) \\ t(i)P(i) \end{pmatrix}$$
if Observed then
$$C \leftarrow C + \begin{pmatrix} r(i)\mathbf{w}(i) \\ t(i)r(i)\mathbf{w}(i) \end{pmatrix}$$
else
$$WW \leftarrow \mathbf{w}(i) \cdot \mathbf{w}(i)^{T}$$

$$M \leftarrow M - \begin{pmatrix} WW & t(i)WW \\ t(i)WW & t(i)^{T} \cdot W \end{pmatrix}$$

$$C \leftarrow C - \begin{pmatrix} WW \cdot \mathbf{P}(i) \\ t(i) \cdot WW\mathbf{P}(i) \end{pmatrix}$$
end if
end for
$$XV \leftarrow M^{-1}C \{ \text{6d target state} \}$$

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The strong assumption that the velocity is constant in a sequence of frames, renders this method less flexible compared to the UKF, for which small variations are allowed for each frame. Therefore the UKF is more appropriate if a lot of range measurements are available. However, if only few range measurements are made, i.e. at a frequency of 1 Hz and less, this method is more robust. A qualitative comparison of both algorithms is given in figure 5. A quantitative evaluation is work in progress.

EXPECTED OUTCOME 6

The declared goal of this PhD thesis is to leverage monoscopic Visual Odometry to broad appliance. From our point of view the key to that is the solution



Figure 5: Comparison of the cyclist tracking with the Unscented Kalman Filter on top and the Linear Least Squares method with latent variables at the bottom at a range measurement frequency of 1 Hz and a camera measurement frequency of 10 Hz. The Linear Least Squares method tends to smoother results. However, at z = -130 the Linear Least Squares method fails because of an inaccurate camera measurement, the UKF however can continue. For high range measurement frequencies the tracking with the UKF seems more appropriate, for lower frequencies the Linear Least Squares is the method of choice.

of the scale ambiguity. Therefore the expected result of this PhD project is a monoscopic Visual Odometry framework with very small drift due to simple additional sensors and the correct estimation of the metric scale. This will allow to instantiate full-fledged Visual Odometry algorithms using a monocular camera system, which is a favorable platform on account of its ease of use and low price as well as its broad applicability. Utilizing this potential, a variety of applications can be put into practice, which could comprise:

- The trajectory estimation of an endoscopic system from which objects in the scenery, such as medical anomalies, can be observed and reconstructed. Since inside the human body the camera would be placed in a dense environment a single-laserbeam range finder could suffice for determining the scale.
- Establishing a high precision and low-cost navigation system by fusing monoscopic Visual Odometry with GNSS data, which would be applicable in autonomous driving, general robotics and enhanced reality.

A very important application, a lifesaving cyclist detection and tracking system, is already on the edge of realization. We will establish and test this system within the next year as a part of the ABALID project of the Federal Ministry of Education and Research of Germany (ABALID, 2014).

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