Flexible Stereo: Constrained, Non-rigid, Wide-baseline Stereo Vision for Fixed-wing Aerial Platforms

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Abstract—This paper proposes a computationally efficient method to estimate the time-varying relative pose between two visual-inertial sensor rigs mounted on the flexible wings of a fixed-wing unmanned aerial vehicle (UAV). The estimated relative poses are used to generate highly accurate depth maps in real-time and can be employed for obstacle avoidance in low-altitude flights or landing maneuvers. The approach is structured as follows: Initially, a wing model is identified by fitting a probability density function to measured deviations from the nominal relative baseline transformation. At runtime, the prior knowledge about the wing model is fused in an Extended Kalman filter (EKF) together with relative pose measurements obtained from solving a relative perspective N-point problem (PNP), and the linear accelerations and angular velocities measured by the two inertial measurement units (IMU) which are rigidly attached to the cameras. Results obtained from extensive synthetic experiments demonstrate that our proposed framework is able to estimate highly accurate baseline transformations and depth maps.

I. INTRODUCTION

Reliable and long-range obstacle detection is essential to enable low-altitude flights or landing maneuvers for fixed-wing unmanned aerial vehicles (UAVs). While full size drones often employ precise Lidar or Radar systems, small-scale UAVs cannot afford to carry this type of heavy payload with high power consumption, but need to rely on cheaper and more lightweight optical camera systems. To recover the absolute scale information from cameras, either a classical stereo setup with a fixed and calibrated baseline transformation is used, or virtual stereo pairs are computed from a monocular camera setup.

A. Monocular Camera Setup: Flying into the Epipole

Monocular visual-inertial sensor setups have proven to be well suited for applications such as simultaneous localization and mapping (SLAM) \[1\] or planar dense reconstruction \[2\]. The algorithms perform best when using a down-looking camera where the epipoles are outside of the camera field of view and fronto-parallel motion with respect to the ground is performed. However, within the application of obstacle detection and avoidance, the region of interest is in front of the aircraft and a forward facing or oblique camera needs to be employed. In this setup, the optical axis is closely aligned with the aircraft’s direction of flight, resulting in a blind spot just in the region of interest. While this problem can be partially overcome by using, for instance, polar rectification, the procedure is inherently error prone since the pixels close to the image center have only small changes in image coordinates in the subsequent frame.

B. Fixed-Baseline Stereo

Due to the shortcomings of the monocular sensor setup, rotary-wing UAVs, such as quadro- or hexacopters, are usually equipped with a fixed baseline stereo pair to perform onboard and real-time obstacle avoidance while providing a high level of reliability. However, the baseline of the stereo rigs, and hence the range where low depth uncertainties are obtained, are optimized for indoor scenarios with maximum speeds of few meters per second. The small baselines, ranging from 9 mm up to 0.5 m \[4\], leave not enough time for short-term path planning, control, and actuators to react in highly dynamic fixed-wing UAV scenarios. Upscaling the baseline to more suited depth ranges while still ensuring rigidity of the stereo rig, on the other hand, would impair aerodynamics, the required flexibility of the wing, and inevitably lead to a higher payload mass.

C. Aim of this Work: Non-Rigid Wide-Baseline Stereo

Consequently, for fixed-wing aircrafts it seems appealing to take advantage of the wing span and to mount the...
cameras on the outer wing region. However, especially solar-powered aircrafts [5], which are optimized for wing area and updraft, show flapping wing behavior leading to translational and rotational deformations from the nominal baseline in the range of several degrees and centimeters. These disturbances affect the depth estimation in two ways: Firstly, since the assumption of an accurately calibrated fixed relative transformation between the stereo pair is violated, the depth estimates become heavily distorted. For example, disturbances in yaw and pitch angle estimates lead to errors in the depth estimate which are quadratic to the depth [6]. Secondly, stereo-vision algorithms usually rely on matching correspondences along epipolar lines [7]. Therefore, even small errors in the estimated rotation can already be fatal since the correspondences are searched along the wrong line. This leads to an almost empty depth map since no correspondences can be found. It could be overcome by a full 2D search over the whole image which is however not computationally feasible in real-time.

The aim of this work is therefore to estimate the time-varying relative pose between the two camera-IMU rigs with low delay and close to the image capture frequency. We achieve this by fusing the high-frequency, low-variance inertial sensors with the low-frequency, bias-free vision-based relative pose estimation in combination with the probabilistic wing model in an efficient Extended Kalman Filter (EKF) formulation [8].

In summary, we present a light-weight formulation for wide-baseline non-rigid stereo that builds up on [8]. Compared to [8], we see the following contributions: Most importantly, we propose a wing model in form of a relative pose prior. While [8] makes no assumption about the relative pose of the IMUs, we take advantage of our wing deflection model to better constrain the EKF and to identify and reject visual outliers. Furthermore, we incorporate a relative perspective n-point (PNP) solver as vision-based relative motion estimation module. While [8] treated the vision module as a black box, we extract and match SURF features and employ a 5-point solver. The pipeline is validated extensively based on synthetic datasets, in particular, with respect to the quality of a) the estimated baseline transformation, and b) the resulting depth map.

II. RELATED WORK

The auto-calibration problem is the retrieval of the rigid, non-changing stereo baseline transformation in known [1] or unknown [10, 11] environments. In the latter, images are taken over time and keypoints are extracted to perform stereo bundle adjustment. This can be extended towards re-calibration of stereo rigs during operation, also known as online-calibration. By having a good initial estimate, e.g. obtained from auto-calibration, the baseline can be re-estimated assuming it only changed slightly. The techniques are then essentially the same as for auto-calibration in unknown environments. Changes in the stereo baseline can be detected by an increase in reprojection errors and trigger a re-calibration process. Extending further on this idea, Warren et al. [10] continuously estimate slow changes (e.g. thermally induced) in the baseline. The key difference of the continuous self-calibration methods are that they do not assume that the baseline is rigid over the whole duration of the calibration process. However – in contrast to our setting – these changes are still assumed to be only small and slow. Work on continuous calibration in presence of high-frequent noise exists. In [12], a down-looking stereo pair with a wide-baseline (0.7 m) is employed and the relative transform between the cameras, together with the poses of the stereo-rig itself is estimated offline in a bundle adjustment problem. Similarly to our work, Warren et al. incorporate prior knowledge of the deformation in the stereo rig. This is achieved in form of a cost-based bound to tightly constrain the estimated transform. However, in [12], the anticipated changes in baseline are induced by vibration and hence relatively small (a few millimeters in translation and only tenth of a degree in rotation) making their prior an extremely strong assumption. In contrast, we are dealing with an increase in two order of magnitudes (decimeters and more than ten degrees).

We are aware of two different approaches to real-time baseline estimation where the baseline deviations closer resemble our scenario. The first approach, described in [13], [14], is based on a modal-analysis of a wing which enables to estimate vibrational disturbances by only measuring with accelerometers (and no gyroscopes). In [13], this method is introduced and show-cased on an Euler-Bernoulli beam model employing two accelerometers. This is extended in [14] to wing-mounted stereo-rigs and experimental results are obtained during periodic and random excitation of a real wing model. A total of 24 accelerometers are mounted over the wing to perform modal analysis. The camera mount-points are on the wing-tips resulting in a theoretical baseline of 240 cm, however only an analysis of the wing was performed and the errors in the baseline estimate analysed. Their results suggests significant improvements over a fixed-baseline assumption. Note that these results were obtained in experiments performed in small scale and then extrapolated. In constrast to their work, we mount the IMUs (including a gyroscope) closely and rigidly to the cameras and do not rely on a physically motivated wing-model. Furthermore, their approach suggests taking images when the motion is minimal to minimize effects of motion-blur. Instead we rely on short, synchronized shutter times. We extend on the second approach described in [15]. It employs a hybrid EKF to estimate the relative position between two micro air vehicles (MAV), each equipped with an IMU and a down-looking camera, assuming an overlapping field of view. The authors leave the visual part as a black box and suggest the use of a visual SLAM framework with scale propagation such as PTAM [16]. In contrast to our work, since MAVs can move independently of each other, no prior knowledge on the baseline transform is assumed. Our work is based on the EKF described in [15], but extends the measurement model.

2Typically a planar checkerboard pattern as in [9].
by fusing our prior knowledge of the baseline and implement the vision module in form of a relative PNP solver. Since the latter is based solely on sparse correspondence matching of the current stereo pair, no scale propagation can be performed which simplifies the EKF. Furthermore, as the relative baseline transformation may change quickly during flight, no feature tracking or descriptor matching over time is established.

III. METHODOLOGY

An overview of our proposed framework is illustrated in Fig. 2. The incoming image stream is used both, for visual estimation of the relative pose using relative PNP solver, and for generating depth maps. The visual estimates are fused with the baseline prior and fed into an EKF together with the obtained filtered estimate of the baseline transformation \( \hat{T} \) is then used to rectify the images so that dense matching can be done reliably and fast via correspondence search along epipolar lines [17]. The resulting depth maps can be fed into external applications, e.g. a flight controller to avoid obstacles, or to reconstruct the environment. We adopt the EKF as described in [8]. There is one fundamental modification: As our visual pose estimator is based solely on the most recent two frames and does not have scale propagation we do not include \( \lambda \) in our state vector. Correspondingly, our measurement model for obtaining relative pose estimates is adopted. For completeness and to clarify the modifications with respect to [8], we present all elements of the Kalman filter that are required for understanding in the following.

Fig. 2: Proposed framework for flexible stereo.

A. The State Vector

The state consists of the relative angular rates \( \omega_1, \omega_2 \), the linear accelerations expressed in the world frame \( a_1, a_2 \), the relative orientation expressed as a quaternion \( q_1^T \) and the (metric) relative position \( p_1^T \) and finally the relative velocity \( v_1^T \). Stacked together these values form the 22-element state vector

\[
x = \begin{bmatrix} q_1^T & \omega_1^T & \omega_2^T & p_1^T & v_1^T & a_1^T & a_2^T \end{bmatrix}^T.
\] (1)

To simplify notation we will leave out super- and subscripts in the following and simply denote the states as

\[
x = \begin{bmatrix} \hat{q}^T & \hat{\omega}_1^T & \hat{\omega}_2^T & \hat{p}^T & \hat{v}^T & \hat{a}_1^T & \hat{a}_2^T \end{bmatrix}^T.
\] (2)

B. State Equations

Angular velocities \( \omega_1, \omega_2 \) and linear accelerations \( a_1, a_2 \) are modeled as independent random zero-mean Gaussian walks with (diagonal) covariances \( \sigma_{\omega_1}, \sigma_{\omega_2}, \sigma_{a_1}, \sigma_{a_2} \). The corresponding random vectors are denoted as \( n_{\omega_1}, n_{\omega_2}, n_{a_1}, n_{a_2} \). For quaternion multiplication the angular velocities are represented as quaternions \( \hat{\omega}_i = [0 \omega_i^T]^T \) for \( i = 1, 2 \), \( C \) denotes the rotation matrix corresponding to the quaternion \( C \) and \( [\omega \times] \) denotes the skew-symmetric matrix. The final equations are as follows:

\[
\dot{\hat{q}} = 0.5 \cdot (\hat{q} \hat{\omega}_1 \hat{q} \hat{\omega}_2 - \hat{\omega}_1 \hat{\omega}_2) \quad \quad (3)
\]
\[
\dot{\hat{\omega}}_1 = n_{\omega_1} \quad \quad (4)
\]
\[
\dot{\hat{\omega}}_2 = n_{\omega_2} \quad \quad (5)
\]
\[
\dot{\hat{p}} = \hat{v} - [\hat{\omega}_1 \times] \cdot \hat{p} \quad \quad (6)
\]
\[
\dot{\hat{v}} = C \cdot \hat{a}_2 - \hat{a}_1 - [\hat{\omega}_1 \times] \cdot \hat{v} \quad \quad (7)
\]
\[
\dot{\hat{a}}_1 = n_{a_1} \quad \quad (8)
\]
\[
\dot{\hat{a}}_2 = n_{a_2} \quad \quad (9)
\]

Detailed derivations can be found in [8].

C. Error State Representation

From here on, we denote an estimated state by \( \hat{\cdot} \) and a preceding \( \Delta \) denotes the error state for an additive error. For the quaternion \( \hat{q} \) we use an multiplicative error model and denote the error by \( \delta \theta \). The error state vector is then

\[
\dot{\delta \theta} = - [\hat{\omega}_2 \times] \cdot \delta \theta - \hat{C}^T \cdot \Delta \omega_1 + \Delta \omega_2 \quad \quad (11)
\]
\[
\Delta \omega_1 = n_{\omega_1} \quad \quad (12)
\]
\[
\Delta \omega_2 = n_{\omega_2} \quad \quad (13)
\]
\[
\Delta \hat{p} = [\hat{p} \times] \cdot \Delta \omega_1 - [\hat{\omega}_1 \times] \cdot \Delta \hat{p} + \Delta \hat{v} \quad \quad (14)
\]
\[
\Delta \hat{v} = - \hat{C} \cdot [\hat{a}_2 \times] \cdot \delta \theta + [\hat{v} \times] \cdot \Delta \omega_1
- [\hat{\omega}_1 \times] \cdot \Delta \hat{v} - \Delta a_1 + \hat{C} \cdot \Delta a_2 \quad \quad (15)
\]
\[
\Delta a_1 = n_{a_1} \quad \quad (16)
\]
\[
\Delta a_2 = n_{a_2} \quad \quad (17)
\]

D. State Covariance Prediction

These equations enable the computation of the continuous system matrix \( F_c = \frac{\partial x}{\partial \delta \theta} \) and noise matrix \( G_c = \frac{\partial \delta \theta}{\partial n} \) with \( n = [n_{\omega_1}, n_{\omega_2}, n_{a_1}, n_{a_2}]^T \). The computed Jacobi matrices are given in (4.21) in [18]. \( F_c \) is approximated as constant.
over the integration period so for a given time-step $\Delta t$ we have $F_d = \exp(\Delta t \cdot F_c)$ which we approximate to the zeroth order term by expanding the exponential series. Thus $F_d \approx I + F_c \Delta t$. With the continuous time noise covariance matrix simply being $Q_d = \text{diag} \left( \left[ \sigma_{w_1}^2, \sigma_{w_2}^2, \sigma_{a_1}^2, \sigma_{a_2}^2 \right] \right)$, the discrete time noise covariance matrix $Q_d$ is computed according to [19]. Assuming $F_d$ stay constant during the integration period we get 

$$Q_d = \int_0^{\Delta t} F_d(\tau) \cdot G_c \cdot Q_c \cdot G_c^T \cdot F_d(\tau)^T \cdot d\tau$$

$$= \Delta t \cdot F_d \cdot G_c \cdot Q_c \cdot G_c^T \cdot F_d^T. \quad (18)$$

The updated state covariance matrix for the EKF is then computed as 

$$P_{k+1|k|A} = F_d \cdot P_{k|k} \cdot F_d^T + Q_d. \quad (20)$$

E. State Prediction

The states are predicted by zeroth order integration according to (3), (4), respectively (7) given above: 

$$\hat{\theta}_{k+1} = \hat{\theta}_k + 0.5 \cdot \Delta t \cdot (\hat{\omega}_k \otimes \hat{\omega}_k - \hat{\omega}_k \otimes \hat{\omega}_k) \quad (21)$$

$$\hat{\mu}_{k+1} = \hat{\mu}_k + (\hat{\omega}_k \times \hat{\mu}_k) \cdot \Delta t \quad (22)$$

$$\hat{v}_{k+1} = \hat{v}_k + \left( \hat{C} \cdot \hat{a}_k - \hat{a}_1 \cdot \hat{a}_1 \times \hat{\omega}_k \right) \cdot \Delta t \quad (23)$$

F. Vision-Based Relative Pose Measurements

The vision-based relative pose estimates are obtained in three steps: Firstly, SURF keypoints [20] are detected and their descriptors are extracted in both images. Secondly, feature correspondences are established using a FLANN-based matcher [21]. Finally, the bearing vectors are computed for both frames and every matched feature. Based on the two sets of bearing vectors, a relative pose up to a scale is estimated by means of finding the fundamental matrix $F$ [7]. The estimated fundamental matrix $F$ is then converted to a unit vector $\hat{p}_v$ representing the direction of translation and the rotation quaternion $\hat{q}_v$. To solve the PNP problem, we employ the 5-point Nister algorithm [22]. Since PNP solvers are sensitive to wrong associations, Random Sample Consensus (RANSAC) [23] is employed [24]. To fuse the visual estimates, we interpret the output of the algorithm probabilistically: The measurements are modeled as 

$$\hat{p}_v = \frac{p}{|p|} + \Delta p_v \quad (24)$$

$$\hat{q}_v = \hat{q} \otimes \delta q_v \quad (25)$$

Approximating the error quaternion $\delta \hat{q}_v$ by small angles $\delta \theta_v$ allows expressing the error transformation as a 6-dimensional vector $\delta T = [\delta \theta_v^T \Delta p_v^T]^T$. This error is then approximated by a zero-mean Gaussian with covariance $\Sigma_v$.

G. Establishing a Wing Model

In this section, we extend the notion of baseline calibration beyond rigidity. Instead of finding the fixed relative transform between the two cameras of a stereo-rig as the result of an (usually over-constrained) optimization problem we embrace flexibility. The wing model is captured by a nominal baseline transformation $T_w$ and a probabilistic error model captured in a random vector $\delta T$. For notational clearance we will denote the baseline transform $T_{w}^{12}$ simply as $T$ or in its parts $\hat{q}$ and $p$. The mean transform $T_{\mu}$ is expressed in parts by the mean quaternion $\hat{q}_\mu$ and the mean relative position $p_\mu$. This enables us to express the disturbance in rotation via a multiplicative error model $\delta \hat{q} = \hat{q}_\mu \otimes \delta \hat{q}$ and in position as a simple additive error $p = p_\mu + \Delta p$. The (small) quaternion $\delta \hat{q}$ is then approximated via the small angle approximation $\delta \theta$. With that, we define $\delta T = [\delta \theta^T \delta p^T]^T$. Note that the random vector $\delta T$ has zero mean. In the spirit of the EKF, the error is modeled as a Gaussian: $\delta T \sim \mathcal{N}(0, \Sigma)$. The six dimensions of $\delta T$ are correlated (i.e. when there is a roll-disturbance, there is also a disturbance in the z direction), however not linearly. Therefore, we approximate the distribution as independent Gaussians and thus the covariance matrix is diagonal: $\Sigma = \text{diag}(\sigma_{\theta}^2, \sigma_p^2, \sigma_p^2, \sigma_p^2)$. 

H. Fusing the Baseline Prior with Visual Estimates

The visual measurements of the baseline $\hat{q}_v$ and $\hat{p}_v$ are then combined with the baseline prior to obtain the maximum a posteriori estimates $\hat{q}_f$ and $\hat{p}_f$. Since both, the baseline prior and the measurement error, are modeled as zero-mean Gaussians, the a posteriori distribution is again a Gaussian. We first compute the differences in position $\delta q_f$ such that $\hat{q}_v = \hat{q}_\mu \otimes \delta q_f$ and the positional error $\Delta p_f = p_f - p_\mu$. The error quaternion $\delta q_f$ is approximated by small angles $\delta \theta_f$. We wish to compute the corrections $\delta \hat{q}_f$ and $\Delta p_f$ such that $\hat{q}_f = \hat{q}_\mu \otimes \delta \hat{q}_f$ and $\hat{p}_f = p_\mu + \Delta p_f$. We approximate $\delta \hat{q}_f$ again by small angles $\delta \theta_f$ and obtain: 

$$\delta \theta_f = \Sigma_v (\Sigma_v + \Sigma_c)^{-1} \delta \theta_f \quad (26)$$

$$\Delta p_f = \Sigma_v (\Sigma_v + \Sigma_c)^{-1} \Delta p_f \quad (27)$$

And similarly, we obtain the new covariance matrix as

$$\Sigma_f = \Sigma_v - \Sigma_v (\Sigma_v + \Sigma_c)^{-1} \Sigma_c \quad (28)$$

I. Visual Outlier Rejection

The baseline prior is used to filter outlier estimates from the relative PNP pipeline. Depending on the scene, the visual pose estimation may give severe outliers. This happens, for instance, if the cameras see mostly uniformly colored sky or landscape without salient keypoints for detection and matching. In these cases, the visual pose estimate is ignored altogether and, instead, an artificial measurement update corresponding to the baseline prior is fed into the EKF. Filtering of outliers is achieved by limiting the maximum difference $\delta \theta_f$ and $\Delta p_f$ of the visual estimate with respect to the mean baseline in any dimension by a factor $k$ (typically 2 or 3) of the standard deviation. In other words, $\hat{q}_f = \hat{q}_c$ and $\hat{p}_f = \hat{p}_\mu$ if $\left| \Sigma_c^{-1} \delta \theta_f^T \Delta p_f \right|^2 < k$. 

IV. Simulation Environment

We used RotorS [25] to simulate the forces acting on the flexible wings, and to collect precise ground truth poses and IMU measurements. For photo-realistic images, we imported the camera poses into the software Blender and rendered the corresponding images based on a publicly available mesh.
applied. The disturbance force is composed of a periodic force
\( F_p = a_p \sin (f_p t) \) with magnitude \( a_p \) and frequency
\( f_p \) and a random force \( F_r \) of random magnitude \( a_r \sim \mathcal{N}(\mu, \sigma_a) \) applied at fixed frequency \( f_r \) for a duration of
\( t_r \). The random forces simulate the effect of wind gusts and excite the wing into brief non-uniform oscillations. The sinusoidal force is applied in same phase with a magnitude of
\( 0.25 \text{N} \) and frequency of \( f_p = 1.5 \text{Hz} \) on both wing tips. The random magnitude is sampled from \( \mathcal{N}(1,0,1) \) every 8 s
(i.e. \( f_r = 0.125 \text{Hz} \)), however, independently for each side and applied over a duration of 0.4 s. The aircraft follows the predefined trajectory as depicted in Fig. 5. A 6-DoF PID-controller is used which applies forces along and torques around all three body axes based on the desired velocity and position.

b) Visual-Inertial Camera Rig: The geometry of the visual-inertial stereo rig with a nominal baseline of 3 m is depicted in Fig. 5. The cameras are rotated towards each other by 8° to increase the overlapping field of view (FOV). The IMU coordinate frames coincide with the camera frames, their axes are kept parallel. We simulate the ADIS 16448 IMU [26] with white noise variances of \( 1.225 \times 10^{-7} \text{rad/s} \) for angular velocities and \( 1.6 \times 10^{-5} \text{m}^2/\text{s} \) for linear accelerations.

c) Initialization of EKF: We obtain the baseline prior by empirically estimating the mean and variances of the baseline transform as described in Section III-G. To simulate a non-exact baseline-prior calibration we increase the variances by 10%. The mean and standard errors of the real relative transform are shown in Table II where the mean rotation is parametrized as roll-pitch-yaw angles \( \theta_\mu \).

| \( \theta_\mu \)     | \( \sigma_\theta_\mu \) |
|----------------------|-----------------------|
| \( \theta_x \)  | -0.51                |
| \( \sigma_{\theta x} \) | 1.9             |
| \( \theta_y \)  | -1.8 \times 10^{-6}  |
| \( \sigma_{\theta y} \) | 7.1 \times 10^{-3}  |
| \( \theta_z \)  | -3.3 \times 10^{-4}  |
| \( \sigma_{\theta z} \) | 1.3 \times 10^{-2}  |

TABLE I: True nominal baseline transform used in the synthetic dataset.

V. SIMULATION RESULTS

A. Evaluation of Estimated Camera Poses

In this section, we compare the camera pose estimates obtained from a) using the prior calibration only, b) using joint prior-visual estimates only (five-point Nister algorithm), c) using the prior calibration and IMU measurements only and finally e) using the full pipeline (prior, vision and IMU).

Fig. 6 visualizes the individual normalized root mean squared errors (RMSE) with respect to the ground truth poses. There are two main observations: Firstly, incorporating the IMU decreases the errors significantly. Secondly, since the RMSE of the relative PNP solution is relatively high, fusing them into the EKF reduces the overall RMSE only slightly. As can be seen in Table II, the rotations around the \( \gamma \) (pitch)

3Perfect pinhole cameras without distortion and a resolution of \( 720 \times 480 \) pixels (0.3 MP).
Comparing to the fixed baseline assumption, the motions along \(x\) and \(y\)-axis have similarly small deviations as our error estimate and hence do not significantly affect correspondence matching or depth estimation. For the rotation around \(z\)-axis we see an improvement of order one magnitude (from around \(2^\circ\) to \(0.08^\circ\) and in movement along \(z\)-axis a three-fold improvement. Rotational disturbances affect the matching process much stronger than translational disturbances, especially since we deal with objects far away. Given our large baseline and long distances, the translational deviations on \(y\) and \(z\)-axis do not have a significant impact. For instance, the disturbance in \(z\)-axis of around \(15\) mm, does not result in any pixel disturbance for points that are \(13\) m or further away.

Comparing to the fixed baseline, which suffers from the periodic, regular disturbances, and the low-frequent random disturbances, our proposed approach performs significantly better as further shown in Fig. 7. The first peak at \(4\) s in positional error is due to the initialization of the EKF. Relative velocity, angular velocities and linear accelerations are all initialized as zero. Position and orientation are initialized using the baseline prior. However since our trajectory starts in mid-air, our initialization values for the EKF are incorrect, especially for the linear accelerations. This leads to relatively bad early estimates in position of up to \(5\) s, until the acceleration values and thus velocity estimates converge. This behavior is less pronounced in orientation since the angular velocities are directly measured. The small peak at around \(17\) s can be explained by an exceptionally large random disturbance at this time step. Since our IMUs operate at only \(100\) Hz not all acceleration spikes can be captured correctly. This leads to wrong acceleration values similar to the wrong initialization case.

In a next step we analyze the sensitivity of our approach to IMU noise. In Fig. 8 the obtained normalized RMS errors for the proposed pipeline are plotted. We express the noise levels as multiples of the noise of the \textit{ADIS 16448} IMU.

Table II: Rotational RMS in deg and translational RMS in mm.

| \(\delta\theta_x\) | \(\delta\theta_y\) | \(\delta\theta_z\) | \(\Delta\hat{p}_x\) | \(\Delta\hat{p}_y\) | \(\Delta\hat{p}_z\) |
|------------------|------------------|------------------|------------------|------------------|------------------|
| Fixed            | 1.96             | 0.0071           | 0.0102           | 0.259            | 3.06             | 51.2             |
| +Prior           | 0.083            | 0.0070           | 0.0095           | 0.375            | 2.83             | 14.7             |

Clearly, increasing noise affects the estimates, but for up to about an eight-fold increase in noise the estimates still stay relatively close. From this experiment, we conclude that even in real-world scenarios our approach would still yield good results.

B. Evaluation of Depth-Maps

Finally, we wish to support our claim that the resulting relative pose estimates are of such a high quality that accurate depth maps can be generated. For comparison, we generate three depth maps at each timestep: one based on the ground-truth transform \(T\), one based on our estimate \(\hat{T}\), and one based on a fixed baseline transformation, denoted by \(T_p\). The disparities of dense correspondences in the rectified stereo images for which the dense stereo matcher StereoBM \cite{StereoBM}.4

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4This corresponds to the optical \(y\) axis.

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![Fig. 6: Normalized RMSE of a fixed baseline assumption, fused estimated of visual pose estimation with the baseline prior, using only IMU data and the full pipeline (visual, IMU and baseline prior). Dashed line shows mean.](image1)

![Fig. 7: RMS errors plotted over the first 40s in orientation and position of estimated deviations based on the fixed baseline assumption or using the proposed pipeline. The random disturbance force results in high peaks every 8s while the periodic disturbance results in high-frequent errors. The horizontal black line represents the standard error of the disturbance.](image2)

![Fig. 8: Normalized RMSE versus noise-level expressed as multiples of the noise variances of the \textit{ADIS 16448} IMU. Note the logarithmic y-axis.](image3)

**TABLE II: Rotational RMSE in deg and translational RMSE in mm.**
is employed. The estimate of the baseline transformation is used to rectify the images. Here is where the errors occur. Wrong rectification might lead to a complete breakdown of the matching process. Given the disparity $d$ of a pixel in the rectified images, the depth of a pixel is given by $z = f \cdot b/d$ where $f$ is the focal length and $b$ the baseline of the rectified stereo pair. The obtained depth map image from transform $T$ is denoted as $D(T)$. First, we wish to qualitatively demonstrate the performance of our approach based on three characteristic frames in Fig. 9. For each frame we depict color-coded depth maps showing $D(T)$, $D(\hat{T})$ and $D(T_\mu)$, i.e. depth maps obtained from the real, the estimated respectively the mean baseline transform. We choose to depict depth maps since they are inherently linear as opposed to disparity maps. Let us first focus on what happens with the depth map based on a fixed baseline $D(T_\mu)$. In frame 198 it is almost completely empty. This demonstrates exemplary how an error in roll angle $\theta_x$ affects the matching process in such a way that no correspondences are found. Due to an erroneous rectification, the epipolar lines, along which the correspondences are searched, are flawed. In timestep 199, however, we see that $D(T_\mu)$ resembles the ground truth depth map. This is due to the fact that the relative transform periodically “traverses through the origin”, i.e. corresponds to the mean baseline. In these cases, $T_\mu$ is close to $T$ and thus errors are small. In the last frame, at timestep 200, we see this effect already diminishing. For depth maps obtained via our proposed pipeline, it looks like reconstruction is almost perfect (at timestep 200). In frame 198, the disturbance is not estimated perfectly, due to a remaining error in roll of almost $0.4^\circ$. This affects mostly pixels lying towards the left and right of the image. Again, this is due to the correspondence search along epipolar lines. A slight misalignment does not result in a matching failure for pixels close to the center line. For pixels further out, however, correspondences might not be found. This can also be observed in depth map $D(T_\mu)$ in timestep 199. There are two different errors present in generated depth maps. We consider pixels that are valid in the ground-truth depth map. For each valid pixel in $\Delta(T)$, two error cases can occur. First, this pixel might be invalid in the estimated depth map. Second, the pixel might be valid, but off by a certain value. In order to quantify these errors, we define the error functions $\Delta_\#(D, \hat{D})$, $\Delta_\varepsilon(D, \hat{D})$. We define $\Delta_\#(D, \hat{D})$ to be the fraction of additionally invalid pixels in the estimate $\hat{D}$ compared to the total number of valid pixels (in $D$), i.e. capturing the completeness of the depth map estimate. $\Delta_\varepsilon(D, \hat{D})$ is defined to be the rms error in depth for all valid pixels thus a measure of accuracy for the estimates. Note that we ignore pixels in $\hat{D}$ even if they are valid if they are not valid in $D$. Defining the indicator function $\nu(D_{i,j}) = [D_{i,j}$ is valid] and $\delta(D_{i,j}, \hat{D}_{i,j}) = D_{i,j} - \hat{D}_{i,j}$ if both pixels are valid and else 0, we can precisely give the formulae to calculate these two errors:

$$\Delta_\#(D, \hat{D}) = \left( \frac{\sum_{i,j} \nu(D_{i,j}) \wedge \neg \nu(\hat{D}_{i,j})}{\sum_{i,j} \nu(D_{i,j})} \right)^{1/2} \tag{29}$$

$$\Delta_\varepsilon(D, \hat{D}) = \left( \sum_{i,j} \delta^2(D_{i,j} - \hat{D}_{i,j}) \right)^{1/2}. \tag{30}$$

We evaluate these two error functions at each timestep and aggregate the result in box plots shown in Fig. 10. The improvement over the fixed baseline assumption is drastic. From a mean of over $16 \text{ m}$ average depth error we improve to a mere $2.2 \text{ m}$. For comparison, the average scene depth over all valid ground-truth pixels is $122 \text{ m}$. In completeness, a similar improvement is demonstrated: On average, almost $74\%$ of all pixels that are valid in the ground-truth depth map $D$ are invalid in $D_\mu$. For depth maps obtained with our estimates, however, this number is reduced to an average of $11.5\%$. As stated above and observable in Fig. 9 these

![Fig. 9: Timesteps 198–200: Depth maps obtained with $T$, $\hat{T}$ and $T_\mu$. The given colormap is truncated from the full range (cf. Fig. 5). Note that the colormap is intentionally not continuous but all depths that are mapped to one disparity value are colored uniformly.](image)

![Fig. 10: Comparing the errors in accuracy (top) and completeness (bottom).](image)
invalid pixels occur mostly towards the edge of the images. However, as our goal is to detect and avoid obstacles, the important region of interest lies in the middle of the image.

VI. CONCLUSIONS

In this paper, we presented the theory to accurately estimate the time-varying baseline transformation of a flexible wide-baseline stereo pair in order to generate high-quality depth maps. The light-weight nature of the proposed framework, as well as the extensive analysis of the relative pose estimates and depth map led to promising results. In particular, incorporating the measurements of the rigidly attached IMUs resulted in a significant reduction of the baseline transformation error. Extensive experiments need to show if the same level of robustness, precision, and accuracy is also achievable in the real-world. Furthermore, incorporation of more sophisticated wing models could further improve the result of the relative baseline estimate.

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