Overcoming Bias: Equivariant Filter Design for Biased Attitude Estimation With Online Calibration

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Abstract—Stochastic filters for on-line state estimation are a core technology for autonomous systems. The performance of such filters is one of the key limiting factors to a system’s capability. Both asymptotic behavior (e.g., for regular operation) and transient response (e.g., for fast initialization and reset) of such filters are of crucial importance in guaranteeing robust operation of autonomous systems. This letter introduces a new generic formulation for a gyroscope aided attitude estimator using \( N \) direction measurements including both body-frame and reference-frame direction type measurements. The approach is based on an integrated state formulation that incorporates navigation, extrinsic calibration for all direction sensors, and gyroscope bias states in a single equivariant geometric structure. This newly proposed symmetry allows modular addition of different direction measurements and their extrinsic calibration while maintaining the ability to include bias states in the same symmetry. The subsequently proposed filter-based estimator using this symmetry noticeably improves the transient response, and the asymptotic bias and extrinsic calibration estimation compared to state-of-the-art approaches. The estimator is verified in statistically representative simulations and is tested in real-world experiments.

Index Terms—Aerial systems: perception and autonomy, formal methods in robotics and automation, localization, sensor fusion.

I. INTRODUCTION AND RELATED WORK

Attitude estimators fuse measurements of angular velocity, obtained from strap-down gyroscopes, with partial attitude measurements, such as magnetometer sensors, horizon sensors, Global Navigation Satellite System (GNSS), etc. Arguably the most widely used attitude filter is the Multiplicative (EKF) (MEKF) [1]. It exploits the geometric structure of the special orthogonal group of rotation matrices (or the locally isomorphic quaternion double cover of this group) and builds an error state Kalman filter for an intrinsic state-error linearised at the origin. That said, to the authors’ best understanding, the state-of-the-art attitude filter presently available in the robotics community is based on the recently proposed Invariant Extended Kalman Filter (IEKF), by Barrau and Bonnabel [2]. This filter is a generalization of the left-invariant Kalman filter [3] which, when applied to the special orthogonal group for attitude estimation [4], specializes to the MEKF. Although the modern filters specialise to the established MEKF when applied to the attitude estimation problem, the more recent work in [2] provides theoretical justification, through the understanding of the “group affine” property, for the performance of this filter architecture.

A key limitation in said prior work is the separation of sensor bias states and calibration states from the navigation states. In particular, although the symmetry of the navigation states (attitude) are carefully modeled in the MEKF and IEKF designs, the bias is modeled as an element of a linear space “tacked on” to the linearisation of the navigation states. A key observation [5] is that the group-affine property only holds for the model of the navigation states and is lost for the combined system when bias is added in this manner. The practical applicability of this approach, named “Imperfect-IEKF” by Barrau [5], has been confirmed by several authors [5], [6], [7]. Recent work [8] on second order systems on Lie-groups has demonstrated that there is a natural symmetry that can be used to model both configuration and velocity states in a single geometry. This symmetry draws from advances in the field of equivariant system theory and observer design [8], [9], [10], [11] and provides a framework for stochastic filter design that applies to a broader class of systems than the IEKF while specialising back to the IEKF for group-affine systems on Lie-groups [12]. In [13], a new symmetry was introduced to couple the navigation state as well as the accelerometer and gyroscope biases in a single geometric structure. This was only possible by extending the system state with an artificial velocity bias state. No calibration states were included in that symmetry. Apart of this non-minimal state vector and very system-specific symmetry, another shortcoming of prior work, including [14], [15], [16], is the missing discussion about an efficient integration scheme in the actual estimator implementation for integrating the continuous time filter equations derived from the found symmetry.

In this letter, we tackle shortcomings of current state of the art through the following contributions:

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An implementation of the presented EqF is available at: https://github.com/aau-cns/ABC-EqF.

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(i): We propose a new integrated equivariant symmetry; a group structure of $(\text{SO}(3) \times \mathfrak{so}(3)) \times \text{SO}(3)^n$ with $n \leq N$ calibration states for the generalized attitude estimation problem (inspired from [13]) that includes biases in a minimal state vector and which is modularly extensible to $N$ sensors with their calibration states measuring both body-frame or spatial reference directions.

(ii): We propose a computationally efficient discrete-time EQF realization based on the found symmetry so we can handle real-world data including multi-rate sensors with measurement dropouts, calibration states for body-frame and spatial direction measurements from $N$ sensors, and without hardware time synchronization. We leverage a Lie group integrator scheme and the derivation of a closed-form state transition matrix for discrete covariance propagation in our EQF formulation.

(iii): We perform a statistically relevant comparison against state of the art in simulation and show on both real and simulated data significantly improved performance reducing the transient time for all states and improving asymptotic behavior particularly for the bias states.

A gentle introduction on differential geometry concepts such as group actions, homogeneous spaces, and semi-direct product group, as well as all mathematical proofs, and our here-mentioned reference-implementation of an Imperfect-IEKF estimator with bias and calibration states can be found in our report [17].

Our proposed symmetry covers the majority of real-world partial attitude measurements such as body-frame direction measurements with known spatial reference (magnetometer, sun sensor, or horizon measurements, etc) and spatial direction measurements with known body-frame reference (multi-GNSS measurements, GNSS velocity for nonholonomic vehicles, etc). The flexibility, performance and robustness of the proposed filter makes it a natural choice for real-world systems that require high quality attitude, sensor extrinsic and bias calibration with unknown initial values, and rapid filter convergence allowing in-flight resets and extrinsic calibration changes.

II. NOTATION AND PRELIMINARIES

In this letter we use the following notation. Let $\{A\}$ and $\{B\}$ denote different frames of reference. In general, vectors describing physical quantities expressed in a reference frame $\{A\}$ are denoted by $^A a$. The rotation matrix $^B R$ transforms a vector $^B x$ written in coordinates of $\{B\}$ into a vector $^A x = ^B R^B x$ written in coordinates of $\{A\}$.

III. BIASED ATTITUDE SYSTEM

A. System Kinematics

Let $\{G\}$ denote the global inertial frame of reference, $\{I\}$ denote the gyroscope frame of reference, and $\{S_i\}$ denote the frame of reference of the $i^{\text{th}}$ sensor providing direction measurements. In this letter we focus on the problem of estimating the rigid body orientation $^G R$ of a moving rigid platform, as well as the gyroscope bias $^I b_\omega$, and the extrinsic calibration $^I R$ of the $i^{\text{th}}$ direction sensors. In non-rotating, flat earth assumption the deterministic (noise-free) system takes the following general form

\[ \dot{^G R} = ^G R \left( ^I \omega - ^I b_\omega \right), \]

\[ ^I b_\omega = 0, \]

\[ ^I \dot{R}_S = 0^\wedge \ \forall \ i = 1, \ldots, n. \]

where $^I \omega$ is the body-fixed, biased angular velocity measurements provided by the gyroscope. For the sake of generality, note that $n \leq N$, where $N$ is the total number of direction sensors, since there could exist sensors that are already calibrated.

Let $\gamma = (\gamma, h) \in \text{SO}(3) \times \mathbb{R}^3$ denote the system core state, and define $\mu = (^I \omega, 0) \subseteq \mathbb{R}^6$. Let $\zeta = (\zeta_1, \ldots, \zeta_n) \in \text{SO}(3)^n$ denote the sensors extrinsic calibration states, and define $\upsilon = (0, \ldots, 0) \subseteq \mathbb{R}^{3n}$. Then, the full state of the system writes $\xi = (\gamma, \zeta) \in \mathcal{M} := \text{SO}(3) \times \mathbb{R}^3 \times \text{SO}(3)^n$, while the system input writes $u = (\mu, \upsilon) \in \mathcal{L} \subseteq \mathbb{R}^{6+3n}$. The full system kinematics in (1) can be written in the compact form

\[ \dot{\xi} = (\gamma, \zeta) \in \mathcal{M} \]

For the estimation problem we consider the measurements of $N$ known directions $^G d_1, \ldots, ^G d_N$, to be available to the system. The output space is then defined to be $\mathcal{N} := \mathbb{R}^N$, and therefore, the configuration output $h : \mathcal{M} \to \mathcal{N}$ is written

\[ h(\xi) = \left( ^I \dot{R}_S^G d_1, \ldots, ^I \dot{R}_S^G d_n, \ldots, ^G R^G d_{n+1}, \ldots, ^G R^G d_N \right) \in \mathcal{N}. \]

B. Equivariance of the Biased Attitude System

For the sake of clarity, in the two following sections, we omit all the superscript and subscript associated with reference frames from the state variables and input to improve the readability of the definitions and theorems. Moreover, without loss of generality, we restrict our analysis to the case of $N = 2$ direction sensors, one with a related calibration state and one assumed fix calibrated, thus $n = 1$. This covers the general case for the filter derivation since the following theorems hold for every $n, N > 0$. Any other case with multiple sensors and multiple calibration states can be easily derived from the presented derivation in the following sections. Note that we carried out a nonlinear observability analysis [18] confirming that $N = 2$ non-parallel measurements is a sufficient condition to render the system fully observable even in the presence of no motion.

Therefore, we consider the full system state $\xi = (R, b), (C) \in \mathcal{M}$, where $R$ represents the attitude, $b$ the gyroscope bias, and $C$ the calibration state. We also consider the output map $h(\xi) = (C^G R^G d_1, R^G d_2) \in \mathcal{N}$.

Before diving directly into the derivation of the proposed EQF for the biased attitude system, let us quickly recall the steps involved in such derivation in order to provide a quick overview to the reader [10], [11], [12]. Our first major contribution is to define a new adequate symmetry group $G$ for the defined biased
attitude system. We propose an action $\phi$ of the symmetry group on the state space $M$, a second action $\psi$ of the symmetry group on the input space $L$ of the system, and a third action $\rho$ of the symmetry group on the output space $N$ of the system. We then prove that the system, and the output, are equivariant under our newly defined actions. Finally, we define a new geometric structure $\Lambda$ called lifting, mapping inputs of the original system to inputs on the Lie algebra of the symmetry group. The equivariance of the system, together with the lift, allows us to construct a new system (the lifted system) on the symmetry group and to design a filter for such a system, the proposed EoF.

Let $X = ([a, \omega], B)$ be an element of the symmetry group $G := (\text{SO}(3) \ltimes \text{so}(3)) \ltimes \text{SO}(3)$.

Lemma 3.1: Define $\phi : G \times M \to M$ as

$$\phi(X, \xi) := (RA, A^T (b - a^\nu), A^T CB) \in M.$$  \hspace{1cm} (4)

Then, $\phi$ is a transitive right group action of $G$ on $M$.

Remark 3.2: Note that in case of multiple calibration states, where $n > 1$, we would have $X = (([a_i, \omega_i], B, \ldots)$ and $\phi(X, \xi) := (([RA_i, A^T (b - a_i^\nu)], A^T C_1B, A^T C_2C, \ldots)$

Lemma 3.3: Define $\psi : G \times L \to L$ as

$$\psi(X, u) := (A^T (\omega - a^\nu), 0, 0).$$  \hspace{1cm} (5)

Then, $\psi$ is a right group action of $G$ on $L$.

Remark 3.4: Note that in case of multiple calibration states, where $n > 1$, we would simply repeat the last zero entry $n$ times. Therefore, we would have $\psi(X, u) := (A^T (\omega - a^\nu), 0, 0, 0, \ldots)$

Theorem 3.5: The biased attitude system in (2) is equivariant under the actions $\phi$ in (4) and $\psi$ in (5) of the symmetry group $G$. That is

$$f_0(\xi) + f_{\psi, X}(u)(\xi) = \Phi_X f_0(\xi) + \Phi_X f_u(u)(\xi).$$

C. Equivariance of the Output

Lemma 3.6: Define $\rho : G \times N \to N$ as

$$\rho(X, y) := (B^T y_1, A^T y_2).$$  \hspace{1cm} (6)

Then, the configuration output defined in (3) is equivariant [11].

Remark 3.7: Here is where we have the major changes when explicitly considering the extrinsic calibration of a sensor. In particular, note that for any sensor that does not have an associated calibration states the $\rho$ action is defined by $A^T y$, where $y$ is the sensor measurement, whereas for any sensor that does have an associated calibration states, the $\rho$ action is the sensor measurement $y$ pre-multiplied by the element of the symmetry group relative to the sensor extrinsic calibration. More concretely, in the case of $N = n = 2$ the $\rho$ action is

$$\rho(X, y) := (B^T y_1, C^T y_2),$$

in the case of $N = 2, n = 0$ the $\rho$ action is $\rho(X, y) := (A^T y_1, A^T y_2)$, in the mixed case the $\rho$ action is as shown in (6).

D. Equivariant Lift and Lifted System

Theorem 3.8: Define $\Lambda : M \times L \to g$ as

$$\Lambda(\xi, u) := ((\omega^\nu - b^\nu), -\omega^\nu b, C^T (\omega^\nu - b^\nu) C).$$  \hspace{1cm} (7)

Then, the map $\Lambda(\xi, u)$ is an equivariant lift for the system in (2) with respect to the defined symmetry group.

The lift in (7) associates the system input with the Lie algebra of the symmetry group allowing the construction of a lifted system on the symmetry group [10]. Let $X \in G$ be the state of the lifted system, and let $\xi_0 \in M$ be the selected origin, then the lifted system is written as

$$\dot{X} = dL_X \Lambda(\phi_{\xi_0}(X), u) = X \Lambda(\phi_{\xi_0}(X), u).$$  \hspace{1cm} (8)

IV. EQUIVARIANT FILTER DESIGN

A. Equivariant Filter Matrices

Let $\Lambda$ be the equivariant lift defined in (7), $\xi_0$ be the chosen state origin and $X \in G$ be the Equivariant Filter state, with initial condition $X(0) = I$, the identity element of the symmetry group $G$. Therefore the Equivariant Filter state evolves according to

$$\dot{X} = dL_X \Lambda(\phi_{\xi_0}(X), u) + dR_X \Delta = \hat{X}(\Lambda(\phi_{\xi_0}(X), u) + \Delta \hat{X}),$$

where $\Delta$ is the innovation term of the Equivariant Filter, that depends on the choice of local coordinates [10]. The state error in the homogeneous space is defined to be $e = \hat{\phi}_{X^{-1}}(\xi) \in M$, and its counterpart in the symmetry group is defined to be $E = X^{-1} \epsilon G$. Therefore, to compute the linearized error dynamics we first need to choose an origin $\xi_0$. In what follows, the origin is chosen to be the identity of the homogeneous space, $\xi_0 = id$. Then, we need to select local coordinates on the homogeneous space, to do so, we need to define a chart and a chart transition map $\vartheta : U_{\xi_0} \subset M \to \mathbb{R}^9$. The choice of local coordinates is free, however, a natural choice is represented by exponential coordinates, therefore we define

$$\epsilon = \vartheta(e) = (e_R, e_b, e_C) = (\log(e_R)^\nu, e_b, \log(e_C)^\nu) \in \mathbb{R}^9,$

with $\vartheta(\xi_0) = 0 \in \mathbb{R}^9$. The derivation of the linearized error dynamics, following [11], leads to

$$\dot{\epsilon} \approx A_0^\nu \epsilon - D_0 e_{\xi_0} \vartheta(e) D_{E\xi_0} \Lambda(e, u_0) D_{E\xi_0} \vartheta^{-1}(\epsilon),$$

$$A_0 = D_{e_{\xi_0}} \vartheta(e) D_{E\xi_0} \Lambda(e, u_0) D_{e_{\xi_0}} \vartheta^{-1}(\epsilon),$$

where $u_0 := \psi(X^{-1}, u) = (\omega_0, 0, 0, 0)$ is the origin input.

The output map in (3) is already defined on a linear vector space, thus it does not require any choice of local coordinates. Then, following [11], linearizing the output as a function of the coordinates $\epsilon$ about $\epsilon = 0$ yields

$$y \approx C_0^\nu \epsilon,$$

$$C_0^\nu = D_{e_{\xi_0}} h(e) D_{e_{\xi_0}} \vartheta^{-1}(\epsilon).$$

Solving the (11) and (13) for the linearized error state matrix $A_0^\nu$ and the linearized output matrix $C_0^\nu$ leads to

$$A_0^\nu = \begin{bmatrix} 0 & -I & 0 \\ 0 & \omega_0^\nu & 0 \\ 0 & 0 & \omega_0^\nu \end{bmatrix},$$

$$C_0^\nu = \begin{bmatrix} \omega_0^\nu \\ 0 & \omega_0^\nu \end{bmatrix},$$

(14a)
Note that the major difference in the EQF filter matrices for the case of an already calibrated sensor compared to an estimated online extrinsic calibration is in the \( C^0 \) matrix. In particular, the known direction \( d \) appears only in the first block column of the \( C^0 \) matrix for the case of already calibrated sensors, whereas it appears on both the first block column and on the block column that corresponds to the extrinsic calibration of that specific sensor, in the case of an estimated online extrinsic calibration.

\( C^0 = \begin{bmatrix} d_1^0 & 0 & d_2^0 \\ 0 & 0 & 0 \end{bmatrix}. \) (14b)

**B. EqF Formulation and Practical Implementation**

To summarize, let \( \dot{X} \in \mathbb{G} \) be the Equivariant Filter state with initial condition \( \dot{X}(0) = I \). Let \( \Sigma \in \mathbb{S}_+(9) \subset \mathbb{R}^{9 \times 9} \) be the Riccati (covariance) matrix of the error in local coordinates, with initial condition \( \Sigma(0) = \Sigma_0 \). Let \( A^0 \) and \( C^0 \) be the matrices defined respectively in (14a) and (14b). Let \( M_c \in \mathbb{S}_+(9) \subset \mathbb{R}^{9 \times 9} \) be a continuous-time state gain matrix (input covariance). The continuous-time propagation equations of the Equivariant Filter are given by

\begin{align*}
\dot{X} &= \dot{X} \Lambda (\phi_{\xi_0} (\dot{X}), u), \\
\dot{\Sigma} &= A^0 \Sigma + \Sigma A^0 T + M_c,
\end{align*}

(15) \hspace{1cm} (16)

A discrete-time implementation of the filter’s propagation phase requires integration of (15)–(16) in the time-step \( \Delta T \) in between gyro measurements [19], [20]. The EQF state-transition matrix \( \Phi(t + \Delta t, t) = \Phi \) can be written as

\[
\Phi = \begin{bmatrix}
I & \Phi_{12} & 0 \\
0 & \Phi_{22} & 0 \\
0 & 0 & \Phi_{22}
\end{bmatrix}
\]

with

\[
\Phi_{12} \simeq -\Delta T \left( I + \frac{\Delta T}{2} \omega^0 \right) + \frac{\Delta T^2}{T} \omega_0^0 \omega_0^0,
\]

\[
\Phi_{22} \simeq I + \Delta T \omega_0^0 + \frac{\Delta T^2}{2} \omega_0^0 \omega_0^0.
\]

Therefore, the EQF’s propagation phase is implemented in discrete-time according to the following equations

\[
\dot{X}_{k+1} = \dot{X}_k + \int_0^{\Delta T} \dot{X}(t) \Lambda (\phi_{\xi_0} (\dot{X}(t)), u(t)) \, dt,
\]

(18) \hspace{1cm} (19)

\[
\Sigma_{k+1} = \Phi \Sigma_k \Phi^T + M_d,
\]

\[
M_d = \int_t^{t+\Delta T} \Phi (t + \Delta T, t) M_c \Phi^T (t + \Delta T, t) \, dt,
\]

(20)

where the mean integration can be done numerically (e.g., with Lie group integrator or RK4 schemes). And \( M_d \) can be approximated by \( M_d \simeq M_c \Delta T \) [21].

Let \( N \in \mathbb{S}_+(6) \subset \mathbb{R}^{6 \times 6} \) be an output gain matrix (measurement covariance). The Equivariant Filter update equations are

\[
S = C^0 \Sigma_{k+1} C^0 T + N,
\]

(21) \hspace{1cm} (22)

\[
\Delta = D_{E|I} \phi_{\xi_0} (E) \Delta^{-1} K \rho_{\hat{X}_-1} (y), \]

(23)

\[
\dot{X}_{k+1} = \exp (\Delta) \hat{X}_{k+1},
\]

(24)

\[
\Sigma_{k+1} = (I - KC^0) \Sigma_{k+1}.
\]

(25)

**Remark 4.1:** A major difference with respect to the commonly known Kalman Filter equations, is (23), where the equivariant residual \( \rho_{\hat{X}_-1} (y) \) gets scaled by the Kalman gain \( K \) and then mapped back to the Lie algebra of the symmetry group. This innovation term is then used to update the propagated state estimate in (24).

Furthermore, note that the estimate of the original system \( \hat{\xi} \) can be retrieved from the lifted system estimate \( \hat{X} \) with the following relation \( \hat{\xi} = \phi_{\chi} (\hat{\xi}_0) \).

A practical implementation of the proposed filter needs to handle noise in the input variables and in the output measurements, and hence the gain matrices \( M_c \) and \( N \) need to be computed according to the covariance matrices of the input and measurement noise respectively. Let \( u_m = u + u_n \) model the measured input, where \( u_n \) is additive white Gaussian noise with covariance \( \Sigma_u \). Therefore the equivariant lift presented in (7) as well as the origin input, change accordingly to \( \Lambda (\xi, u) + \Lambda_1 (\xi, u_n) \), and \( u_m + u_{n_0} = \psi (X, u) + \psi (X, u_n) \), where \( \Lambda_1 (\xi, u_n) \) and \( \psi (X, u_n) \) are the linear part of the lift \( \Lambda \) and the action \( \psi \) applied to the measurement noise. By considering measurement noise, the derivation of the linearized error dynamics changes with respect to (10), in particular, following the steps in [11] and including the previously defined noise term, leads to

\[
\dot{e} = d\phi_e (\Lambda (e, u_0 - u_{n_0}) - \Lambda (\xi_0, u_0) - \Delta)
\]

\[
= d\phi_e (\Lambda (e, u_0) - \Lambda (\xi_0, u_0)) - d\phi_e \Delta - d\phi_e \Lambda_t (e, u_{n_0})
\]

\[
= d\phi_e \Lambda_{\xi_0} (e, u_0) - d\phi_e \Delta - d\phi_e \Lambda_t (e, u_{n_0}),
\]

therefore, linearizing the error dynamics in the local coordinates \( e \), defined in (9), around \( e = 0 \) results in [22]

\[
\dot{e} \approx A^0_{\xi_0} e + B^0_{\xi_0} u_n - D_{e|\xi_0} \xi_0 \in (e) D_{E|\xi_0} (E) [\Delta],
\]

(26)

\[
B^0_{\xi_0} = d\phi_e d\Lambda_t (\xi_0, u_{n_0}).
\]

(27)

Similarly, let \( y + n \) be a real-world attitude measurement, where \( n \) is additive white Gaussian noise with covariance \( \Sigma_y \), then it is trivial to note that \( h(e) \) can be written

\[
h(e) = \rho_{\hat{X}_-1} (h (\xi)) = \rho_{\hat{X}_-1} (y - n) = \rho_{\hat{X}_-1} (y) - \rho_{\hat{X}_-1} (n),
\]

The gain matrices \( M_c \) and \( N \) are written according to

\[
M_c = B^0_{\xi_0} \Sigma_p B^T_{\xi_0} \quad N = D^0_{\xi_0} \Sigma_y D^T_{\xi_0},
\]

with

\[
B^0_{\xi_0} = \begin{bmatrix}
A & 0 & 0 \\
0 & A & 0 \\
0 & 0 & B
\end{bmatrix} \quad D^0_{\xi_0} = \begin{bmatrix}
\hat{B} & 0 \\
0 & A
\end{bmatrix}.
\]
V. SIMULATED EXPERIMENTS AND COMPARISON

In this section we compare the proposed Equivariant Filter design based the proposed symmetry with the Imperfect-IEKF [5], [6] (referred as IEKF from now on, in text, plots and tables for improved readability). In the interest of fairness, we limit our comparison to filtering approaches, and in particular to the Imperfect-IEKF only since it is the state-of-the-art filter solution for navigation problem and is proven to outperform other filter [6]. In this section the comparison is done on a simulated experiment of an Unmanned Aerial Vehicle (UAV) equipped with a gyroscope and receiving body-frame direction measurements from a magnetometer (y_1), and spatial direction measurements of from two GNSS receivers (y_2). Measurements y_1 and y_2 are defined accordingly to the measurement model in (3) given the directions d_1 and d_2. Ground-truth data is generated through the Gazebo/RotorS framework [23] that simulates a UAV’s flight and sensor behavior by realistically modeling the UAV’s dynamics and sensor measurements. Using this simulation setup has the advantage of having access to ground-truth data for all states of interest for the latter evaluation and high repeatability of the conducted experiments.

A. Background

It is of particular interest to understand how we construct a spatial direction measurement of a body-frame reference direction, from the position measurements of two GNSS receivers. The platform is equipped with two GNSS receivers, r_1 and r_2, placed with sufficient baseline between each other (as in Fig. 1). At the intersection of the baseline between the GNSS receivers and one of the three planes spanned by the body frame axes, we place a “virtual” GNSS frame \{g\} with the y-axis aligned along the baseline. In our setup, the “virtual” frame \{g\} overlaps with the body frame \{I\} (i.e., \(g \mathbf{R} = I\)), and the baseline between the GNSS receivers is set to 1m. We model the body-frame direction measurement as \(y_2 = [0 1 0]^T\), resulting from the measurement model in (3) with a time varying spatial reference direction \(d_2\), given by the rotation of the y-axis of the \{g\} frame into the global inertial frame \(\{G\}\). The spatial reference direction \(d_2\) can be easily constructed from the raw GNSS measurements as follows:

\[
d_2 = \left( \frac{(G_p r_1 - G_p r_2)}{\| (G_p r_1 - G_p r_2) \|} \right) \tag{28}
\]

A reference algorithm for the proposed EQF is shown in Algorithm 1. Note that the EQF state \(X\) is implemented as two matrices, \(\begin{bmatrix} \hat{A} & \hat{a} \end{bmatrix}\), and \(\hat{B}\) as a \(3 \times 3\) rotation matrix. \(\exp\) refers to the matrix exponential. The notation \(r_{i:k}\) refers to the sub-vector of \(r\) with starting index \(i\) and ending index \(k\). A detailed version is included in the report [17].

B. Method

In the simulation setup, the performance of the EQF and IEKF were evaluated on a 100-runs Monte-Carlo simulation consisting of different 70 s long Lissajous trajectories with different levels of excitation. In each run the two filters were randomly initialized with wrong attitude (10° error std per axis), identity calibration, and zero bias. The initial covariance is set large enough to cover the initialization error. In order to replicate a realistic scenario, simulated gyroscope measurements were provided to the filters at 200 Hz included Gaussian noise and a non-zero, time-varying bias (modeled as a random walk process). The continuous-time standard deviation of the measurement noise is \(\sigma_w = 8.73 \cdot 10^{-4}\text{rad/s}\), and \(\sigma_{b_w} = 1.75 \cdot 10^{-3}\text{rad/s}\) for simulated gyroscope measurements and bias respectively. Zero mean white Gaussian noise was added to the two direction measurements \(y_1\) and \(y_2\) and they were provided to the filters at 100 Hz, and 20 Hz respectively. The discrete-time standard deviation\(^1\) of the (unit-less) direction measurement noise are \(\sigma_{y_1} = 0.2\), and \(\sigma_{y_2} = 0.1\). For fair comparison, the gain matrices \(M_c\) and \(N\) on both filters were first set to reflect the measurement noise covariance and are only then adapted as discussed in Section IV-B.

C. Discussion

Table I reports the averaged RMSE of the filter states over the 100 runs. In the table, \(T\) denotes that the RMSE is computed for the transient phase considered the first 35 s whereas \(A\) denotes that the RMSE is computed for the asymptotic phase considered the last 35 s of each run. Fig. 2 shows the evolution of the averaged filter states error and its sample standard

\[^1\]The discrete-time standard deviation \(\sigma_{y_2}\) is derived simulating two Real Time Kinematics (RTK) GNSS receivers with high position accuracy (e.g. with a standard deviation of \(\sigma_{\Delta r_{c}} = 0.1\) m in each position axis).

| Algorithm 1: Proposed EqF (main loop). |
|---|
| **Input:** Gyro measurement: \(\omega\) |
| **propagation** |
| \(\omega_0 = \hat{A} \omega + \hat{a}\hat{a}^T;\) |
| \([\begin{array}{l} \hat{A} \hat{a} \end{array}] \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \exp \left( \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \right)^\Delta t; \right) \tag{18} |
| \(\hat{B} \leftarrow \hat{B} \exp \left( \hat{B}^T \hat{A} (\hat{A}^T \omega_0) \hat{A}^T \hat{B} \Delta t; \right) \tag{18} |
| \(\Sigma \leftarrow \hat{\Phi} \Sigma \hat{\Phi}^T + \hat{B} \Sigma \hat{B} \Delta t; \) \tag{19} |
| **end** |

**Input:** Magnetometer direction measurement: \(y_1\) |
| **Input:** GNSS direction: \(d_2\) \tag{28} |

**update** |
| \(K = \Sigma C^0^T \left( B^0 C^0^T \Sigma_d^0 \Sigma_y \right)^{-1}; \) \tag{22} |
| \(r = K \left[ \begin{array}{l} \hat{B} \hat{y}_1 \end{array} \right]; \) \tag{22} |
| **Part of 23 with** \(y_2 = [0 1 0]^T\) |
| \([\begin{array}{l} \hat{A} \hat{a} \end{array}] \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \exp \left( \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \left[ \begin{array}{l} \hat{A} \hat{a} \end{array} \right] \right)^\Delta t; \right) \tag{24} |
| \(\hat{B} \leftarrow \exp \left( \left[ r_{7/9} \hat{r}_{7/9} \right] \right) \hat{B}; \) \tag{24} |
| \(\Sigma \leftarrow \left( I - KC^0 \right) \Sigma; \) \tag{25} |

| TABLE I |
|---|
| **MC SIMULATION TRANSIENT AND ASYMPTOTIC AVERAGED RMSE** |
| \(\text{RMSE}\) & \(\text{Attitude} [\text{°}]\) & \(\text{bias} [\text{rad/s}]\) & \(\text{Calibration} [\text{°}]\) |
| **Esq (T)** & 3.5331 & 0.0280 & 5.7892 |
| **IEKF (T)** & 4.9497 & 0.0323 & 5.0480 |
| **Esq (A)** & 1.3870 & 0.0035 & 0.6989 |
| **IEKF (A)** & 1.3995 & 0.0035 & 0.7798 |

The discrete-time standard deviation \(\sigma_{y_2}\) is derived simulating two Real Time Kinematics (RTK) GNSS receivers with high position accuracy (e.g. with a standard deviation of \(\sigma_{\Delta r_{c}} = 0.1\) m in each position axis).
deviation over the first 25 s of the 70 s trajectories for a better overview over the transient phase. In general, it is interesting to note the improved tracking and transient performance of the proposed EQF, and the ability of the filter to converge quickly despite the heavily wrong initializations (the mean error norms for both filter start at roughly 20° and 35° for the orientation and calibration states respectively). The EQF derived from our proposed symmetry outperforms the state-of-the-art IEKF in both transient response and asymptotic behaviour although the simulated Gaussian noise, high rates, and uninterrupted measurements are bread and butter for the bias states “tacked on” in the IEKF formulation. Non-ideal conditions as shown below in the real-world tests make the differences between the approaches even more apparent.

D. Runtime

State independencies and several (partly-)constant matrices as discussed in Section IV may give the impression that runtime is a non-issue for our proposed EQF. However, the continuous time formulation triggers questions on the practical implementation approach. Table II reports a comparison of the runtime for four different approaches. (i) The proposed analytically derived closed form $\Phi$ as in (17). ii) An equivalent $\Phi = \exp(A_0 t \Delta t)$ solved numerically at each iteration ($A_0 t$ as in (14a)). iii) A first order approximation $\Phi = I + A_0 t \Delta t$, where the Riccati equation (16) is integrated with first order truncated Euler method. iv) Matlab’s ode45 solution of the continuous-time (15)–(16). All four implementations were run in Matlab on the same system and on the same data multiple times, and the final execution time for each of the aforementioned cases were averaged. While (i) and (ii) are equivalent in terms of accuracy, results in Table II, show that the proposed EQF implementation is faster. When compared to (iii), the proposed closed form solution avoids approximations on the covariance propagation, while preserving the runtime, showing the importance of a proper discrete time filter derivation for practical implementations.

VI. INDOOR REAL-WORLD EXPERIMENTS

In this section, we compare against accurate ground truth in a real scenario of multi-rate sensors, unsynchronized measurements, and measurement dropouts, showing that the proposed EQF outperforms the state-of-the-art IEKF, and that it is suitable for real-world (non-ideal) sensor data.

A. Method

The indoor dataset was recorded with an AscTec Hummingbird UAV flying an aggressive trajectory in a motion capture equipped room for 140 s. Gyroscope measurements, as well as full 6-DOF pose measurements of the platform were available at 330 Hz. The continuous-time standard deviation of the gyroscope measurement and bias noise are set to $\sigma_w = 0.013 rad/\sqrt{s}$, and $\sigma_{b_w} = 0.0013 rad/s/\sqrt{s}$ respectively. The pose measurements from the motion capture system were used to re-create the previously discussed scenario, and therefore to manufacture measurements $y_1$ and $y_2$ of directions $d_1$ and $d_2$. To replicate the non-idealities of real-world measurements, $y_1$, and $y_2$ were generated at 100 Hz and 25 Hz respectively. A dropout rate of $\sim$10% was actively induced for the magnetometer measurements. Moreover the measurements were then perturbed with
zero mean white Gaussian noise with (unit-less) discrete-time standard deviations \( \sigma_y = 0.1 \), and \( \sigma_y = 0.01 \). The two filters were both initialized with an wrong attitude that correspond to the Euler angles (ypr) \( \hat{\Theta} \simeq [70 \ -40 \ 30]^T \) in degrees, and calibration corresponding to the Euler angles (ypr) \( \hat{\phi} = [-90 \ -60 \ 130]^T \) in degrees, and zero bias. The ground-truth initial attitude corresponds to the Euler angles (ypr) \( \Theta = [90 \ 0 \ 0]^T \) in degrees, and the ground-truth extrinsic calibration corresponds to the Euler angles (ypr) \( \phi = [30 \ 5 \ 25]^T \) in degrees. The initial covariance is set large enough to cover the initialization error. For fair comparison, the two filters shared the same gain tuning prior to filter-specific adaptation (cf. Section IV-B).

B. Discussion

In this indoor experiment, we have specifically chosen to initialize the filters with completely wrong attitude and calibration states to trigger the worst possible scenario in order to highlight the estimator’s transient behaviors. Fig. 3 shows the transients of the attitude error, extrinsic calibration error, and the bias norm for the first 45 s of the trajectory. In this experiment, the proposed EQF clearly outperforms the IEKF, in particular, for the EQF the attitude error norm stabilizes below \( 10^6 \) in \( \sim 3 \) s, and below \( 5^6 \) in \( \sim 10 \) s, while the IEKF requires respectively \( \sim 15 \) s, and \( \sim 30 \) s. In terms of calibration states error, the proposed EQF shows a transient almost an order of magnitude faster, converging below \( 5^6 \) in just \( \sim 5 \) s compared to the \( \sim 50 \) s of the IEKF. Although no ground-truth information is available for the gyroscope bias we compared the norm of the bias vector for the two filters. The rationale behind such comparison is that the norm of the bias vector is supposed to quickly decrease almost to zero since the AscTec platforms perform a gyro calibration upon system start. Results in Fig. 3 show a faster decrement of that norm for the proposed EQF compared to the IEKF and therefore a faster convergence of the bias state is assumed. In this flight, the UAV was taking-off vertically for the first 2.5 seconds lowering the amount of information in the input (low angular velocities). While the IEKF struggles to extract information for the state estimation the EQF is able to do so even in this low signal-to-noise ratio situation.

VII. OUTDOOR REAL WORLD EXPERIMENTS

Although no ground truth information is available for this outdoor experiment, we show an application of the filters in a realistic scenario with realistic sensor data from a magnetometer and two RTK GNSS receiver (as opposed to constructed measurements from a tracking system as done for the indoor tests).

A. Method

The outdoor dataset was recorded by flying a TWINS Science quadrotor for 130 s, equipped with a PixHawk FCU with IMU, magnetometer and two Ublox RTK GNSS receivers as shown in Fig. 1. Gyroscope measurements were available at 200 Hz, magnetometer (calibrated for soft, and hard-iron effects), and GNSS measurements were available at 90 Hz and 8 Hz respectively. The continuous-time standard deviation of the gyroscope measurement noise are \( \sigma_w = 1.75 \cdot 10^{-4} \text{rad/s} \), and \( \sigma_b_w = 8.73 \cdot 10^{-6} \text{rad/s}\sqrt{s} \) (obtained with Allan variance technique). Discrete-time standard deviations of the (unit-less) direction measurements were considered to be \( \sigma_{y_1} = 0.1 \), and \( \sigma_{y_2} = 0.01 \). Again, the two filters’ gain matrices, prior to adaptation, were set according to the measurement noise. In this experiment, we simulate a scenario of mid-air filter re-initialization, from a completely wrong initial estimate (in absence of prior information). Therefore, both filters were initialized with a wrong consecutive rotation (ypr) of \( \sim 30^6 \) along each single axis for both attitude and calibration states, and with initial bias set to zero. Ground-truth information is not available for this experiment, however, we know that the magnetometer extrinsic calibration is almost identity and, as baseline for the attitude, we refer to the estimates of an online available state-of-the-art modular multi-sensor fusion framework, MaRS [24], obtained by feeding IMU, GNSS positions and velocities as sensor measurements.

B. Discussion

This experiment shows an application of the proposed EQF to a scenario where real sensor readings from a magnetometer and two RTK GNSS receivers were used. Interesting aspects of this experiment are the poor quality of the magnetometer readings as well as the reduced amount of excitation the platform was subjected to. Only three noticeable rotations were performed during the flight: a small combined rotation at about second 5, and two yaw-only rotations of \( 180^6 \) at about seconds 25, and 45. This low angular excitation is a challenging situation for the attitude estimation problem including calibration and bias states. Fig. 1 shows the filters’ attitude error, as well as the norm of the orientation calibration angular vector and the norm of the bias vector for the first 50 s of the trajectory. The attitude error is computed against the estimate of MaRS, previously initialized.
and converged (for $t \leq 0$ with reference to Fig. 1). The rationale behind comparing the norm of the aforementioned vectors is that both the extrinsic calibration angular vector and the gyroscope bias vector are almost zero and therefore we expect the norm of the estimate of these vectors to decrease. This provides a good measure of transient performance of the filter although the bias and calibration graphs are not useful for indicating asymptotic performance. Both filters’ performance showed in Fig. 1 are quite remarkable indeed. The lack of ground truth and the low excitation make a quantitative analysis of these results challenging. That said, Fig. 1 clearly shows qualitatively the ability of the proposed EQF in real-world applications to quickly converge when initialized with a wrong estimate, in quasi-stationary regime, providing a faster and more reliable estimate than the state-of-the-art.

VIII. CONCLUSION

In this letter we proposed a novel equivariant symmetry that allows an integrated state formulation to incorporate attitude, extrinsic calibration for all added direction sensors, and gyroscope bias states in a single unified geometric structure. Based on the new symmetry, a novel Equivariant Filter design for attitude estimation of an autonomous systems with $N$ direction measurements was presented. Our formulation can include an arbitrary number $N$ of generic direction measurements, being either body-frame fixed or spatial directions measurements covering the majority of real-world direction-sensor modalities. In addition, we proposed a discretization approach such that the continuous time system formulation can be implemented for real-world usage. We showed that our approach is much faster than elaborated discretized integration schemes and even slightly faster than simple Euler integration while avoiding any approximation on the covariance propagation.

Statistically relevant results from simulated as well as real-world experiments (indoor and outdoors) show that the proposed EQF outperforms the state-of-the-art Imperfect-IEKF in both transient and asymptotic tracking performance. The presented results are of particular relevance when considering the practical applicability of the presented EQF to real-world scenarios, and the importance of having estimators that are able to converge quickly, without any prior knowledge, and in presence of high initial errors. Furthermore, multi-rate sensors, unsynchronized measurements, outliers, measurement dropouts present in real-world data are often the cause of poor filter performance. The proposed discrete-time EQF implementation based on our proposed symmetry, exhibited robust performance against the non-idealities of such real-world sensor data. The noticeably lower performance for the Imperfect-IEKF in these real-world scenarios is assumed to stem from the “tacked on” bias states not properly considered in the overall symmetry and losing the group-affine property. This letter shows that exploiting the underlying symmetry of equivariant systems is of paramount importance to design better estimators.

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