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The Invariant Unscented Kalman Filter

Jean-Philippe Condomines\textsuperscript{a}, Cédric Seren\textsuperscript{b} and Gautier Hattenberger\textsuperscript{c}

Abstract—This article proposes a novel approach for nonlinear state estimation. It combines both invariant observers theory and unscented filtering principles without requiring any compatibility condition such as proposed in the $\pi$-IUKF algorithm. The resulting algorithm, named IUKF (Invariant Unscented Kalman Filter), relies on a geometrical-based constructive method for designing filters dedicated to nonlinear state estimation problems while preserving the physical invariances and systems symmetries. Within an invariant framework, this algorithm suggests a systematic approach to determine all the symmetry-preserving terms without requiring any linearization and highlighting remarkable invariant properties. As a result, the estimated covariance matrices of the IUKF converge to quasi-constant values due to the symmetry-preserving property provided by the invariant framework. This result enables the development of less conservative robust control strategies. The designed IUKF method has been successfully applied to some relevant practical problems such as the estimation of attitude for aerial vehicles using low-cost sensors reference systems. Typical experimental results using a Parrot quadrotor are provided in this paper.

I. INTRODUCTION

An overview of nonlinear estimation methods can be found in the literature from many surveys or books [13], [14]. As they merge different nonlinear estimation principles, Kalman-based invariant observers can be qualified as hybrid filters. Although dynamical systems possessing symmetries have been studied in control theory, few results taking benefit of system invariances for observers design exist today. Invariant nonlinear estimation theory appears so as a young research area in which the first main contributions can be dated from the beginning of 2000s [1], [7], [2], [3], [5], [6], [10], [11], [18], [20]. Initially, research was going on in the development of constructive methods to derive invariant observers for nonlinear estimation purposes which preserve systems’ symmetries. If this kind of non-systematic approaches keeps physical readiness, it may require to tune an important number of setting parameters when computing estimation gains, which can be cumbersome for complex system modelings. That is why, more systematic techniques have been developed which are able to facilitate estimators’ gains computation. There exist two major approaches to perform Bayesian filtering for a state evolving on an Euclidean space: the Kalman filter (KF) such as (Extended Kalman filter or Unscented Kalman filter) and the particle filters. However among those methods only a few works tried to extend them to manifolds (see table I). The Invariant Extended Kalman Filter (IEKF - [6], [3]) permits to determine gain matrices for minimum variance estimation. This optimality must be considered here w.r.t. an invariant state estimation error which will be defined precisely further. An important drawback in this method is that it requires to linearize the system of differential equations which govern the invariant state estimation error dynamics. Such an operation appears suitable for simple system modelings only s.t. UAVs whose dynamics can be represented easily based on kinematics relationships. Indeed, this kind of nonlinear state space representation can be differentiated analytically towards its state vector. For more complex system modelings, this linearization may be difficult to carry out. Nevertheless, the IEKF, and more generally invariant observers, are characterized by a larger convergence domain, due to the exploitation of systems’ symmetries within the estimation algorithm (i.e., within filter equations and gains computation), and present very good performances in practice. In order to derive more tractable nonlinear invariant state estimation algorithms, motivated by the practical problems encountered by the authors with mini-UAVs flight control and guidance, civil aircraft modeling and identification and dynamic system fault detection, isolation and recovery, an hybridization of the Unscented KF (UKF) principles [17], [22] with invariant observers theory has been recently proposed but requiring a compatibility condition see [10], [11].

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TABLE I

Categorization of the state of the art approaches on Kalman and Particle filtering for a state evolving on a manifold.

This article focuses on these recent research works and proves that an Invariant UKF-like estimator (named IUKF) could be simply designed by introducing both notions of invariant state estimation and invariant output errors within any UKF algorithm formulation, without requiring any compatibility condition such as proposed in the $\pi$-IUKF[10]. Besides, it has been shown that, for some well-known navigation problems devoted to UAVs, equations of any IUKF-
based observer in discrete-time could be expressed quite simply without requiring any compatibility condition which is the main contribution. Similarly, an extension of nonlinear invariant observers has been made for Rao-Blackwellized Particle Filters (PF) that can be used for nonlinear state estimation [3]. Invariant PFs (IPF) rely on the notion of conditional invariance which corresponds to classical system invariance properties, but once some state variables are assumed to be known. It is those known states that will be sampled throughout the estimation process. It is noteworthy that, for the obtained IPF, the Kalman gains computed are identical for all particles which drastically reduces the computational effort usually needed to implement any PF. All the previous estimation methodologies have allowed the invariant observers theory to be applied in many application fields since the beginning of the 2000s. Rather than enumerating all of them, which would be out of the scope of this technical paper, we prefer focusing here on the use, become popular in the domain of electro-mechanical systems in robotics, of the invariant observers for solving nonlinear attitude estimation problems from both inertial/vision multisensors data fusion. Many bibliographical references, such as for instance [2], [19], [18], tackle this specific issue exploiting nonlinear invariant observers. Both properties and capabilities of this peculiar class of method make any invariant observer-based estimation scheme dedicated to dynamical system navigation appealing, especially when there exists, in addition, hardware redundancy. In that case, automated vehicles can reach an acceptable level of robustness w.r.t. degraded operating conditions such as, for example, in indoor or GPS-denied environments, and in case of single or multiple sensor faults. Using an invariant observer-based algorithm to merge an extended (and potentially redundant) set of measurements can still provide good performances and convergence properties in such situations.

In the sequel, §II presents the theoretical background of our proposed IUKF estimation algorithm and an illustrative example fitted out with a tilt sensor system.§III gathers some results obtained after solving the Attitude and Heading Reference System (AHRS) estimation problem in real conditions.

II. THE INVARIANT UNSCENTED KALMAN FILTER
A. IUKF algorithm

Inspired by the theory of continuous-time symmetry preserving observer [5] a novel and original UKF-based approach has been developed in [12] to adress the approximation issue of the invariant EKF without requiring any linearization of the dynamical systems equations or compatibility condition such as proposed in the \( \pi \)-IUKF algorithm [10]. The idea is to exploit the UKF principles within a continuous-time invariant framework. This section presents briefly the main theoretical principles of some research works dealing with dynamical system symmetries, invariant observer and IUKF algorithm. Without considering any system description, the theory of invariant observer is formulated using both differential geometry and transformation groups theory presented in [5].

**Definition 1:** Considering a continuous nonlinear G-invariant/equivariant dynamical system modelling \( \Sigma \), the general form of a nonlinear continuous-time symmetry-preserving state observer will be defined s.t.:

\[
\dot{\hat{x}} \cong f(\hat{x}, u) + \sum_{i=1}^{n} \left\{ K_i[E] \cdot E(\hat{x}, I_i^n, z) \right\} \cdot w_i(\hat{x})
\]

(1)

In (1), \( \hat{x} \) refers to the estimated state vector, \( z \) is the measurements vector. All the measurements are assumed to be corrupted by noises and some of them are subject to bias-type errors. Both assumptions on noises and additive state variables will permit to account for these disturbances for invariant nonlinear state estimation. Equation (1) follows the standard expression of many nonlinear state estimators (such as Luenberger observers or Kalman filters) in which a model-based prediction, calculated here from G-invariant process equations, is corrected to produce estimation time derivative. For invariant nonlinear state estimation however, correction must be constructed s.t. Eq. (1) will be also G-invariant. In other words, observer’s dynamics must verify similar invariance properties w.r.t. the original system. Thus, in formulation (1), the gain matrix \( \forall i \in \{1 ; n\} \), \( K_i[E] = \text{K}_i[E(\hat{x}, I_i^n, z)] \) depending on the system’s trajectory only through a known complete set of invariant \( I(\hat{x}, u) = \psi_{\hat{x}}(u) \) and on the invariant output error \( E := \rho_{\hat{x}}(h(\hat{x}, u)) - \rho_{\hat{x}}(z) \). \( w_i(\hat{x}) := \left[ D\varphi(\hat{x}) \right]^{-1} \cdot \partial / \partial \hat{x}_i \) is an invariant vector which projects the set of invariant correction terms on each component of \( f(\hat{x}, u) \) (i.e. the tangent space). \( (\partial / \partial \hat{x}_i) \) is the \( i \)-th canonical vector field of \( \mathbb{R}^n \).

The convergence properties of (1) depend on the choice of \( K_i[E] \) and in the way the state estimation error is defined. Instead of considering the usual “linear” state estimation error \( \hat{x} - x \), the invariant observer theory defines an invariant state estimation error denoted \( \eta(x, \hat{x}) = x^{-1} \hat{x} \) which has invariant properties.

**Definition 2:** The asymptotic convergence of \( \hat{x} \) to \( x \) is equivalent to the stability of the invariant state error dynamic which takes the general form:

\[
\eta = T(\eta, I(x, u))
\]

(2)

where \( T \) is a smooth function. It appears that \( \eta \) depends on the system’s trajectory only through the invariant \( I(x, u) \).

For numerous applications, the invariant observer gain(s) calculation can be addressed ad hoc by first, investigating the observer detailed nonlinear equations, and then, by choosing gain value(s) which will meet some predefined requirements in terms of: - convergence (guarantee and domain); - decoupling purposes; - subsystems settling time/damping ratio; - etc. This calculation can also be carried out with more genericity by adapting well-proven optimal filtering techniques. This has led to the development of the so-called Invariant Unscented Kalman Filter (IUKF).

The IUKF relies on the basic theoretical principles developed by Julier and Uhlmann at the beginning of 2000s [17] which have been since widely applied to various nonlinear state estimation problems [22]. The standard UKF algorithm
exploits a deterministic sampling technique, known as the unscented transform, in order to pick a minimal set of sample points, also called *sigma points*, around the mean state vector. These latter are then propagated through the nonlinear state transition and output equations, from which both estimated mean and covariance are then recovered. The resulting filter captures the true mean and covariance with more accuracy than any other Kalman filtering techniques. In addition, this method removes the requirement to explicitly calculate the Jacobian matrices \( \frac{\partial \mathbf{x}}{\partial \mathbf{x}} \) and \( \frac{\partial \mathbf{y}}{\partial \mathbf{x}} \) w.r.t. standard Extended Kalman Filter (EKF), which can be a difficult task in itself for complex systems. Besides, to improve its computational efficiency the standard UKF algorithm can be derived in several factorized versions. In the sequel, the square-root formulation will be considered. The developed IUKF algorithm (see [12]) permits to design a nonlinear discrete-time invariant state observer by a numerical scheme using a fourth order Runge-Kutta integration. \( \Sigma_d \) is defined as the following:

\[
\forall k \in \mathbb{N}, \; \Sigma_d : \begin{cases} 
\mathbf{x}_{k+1} = f_d(\mathbf{x}_k, \mathbf{u}_k) + \mathbf{v}_k \\
\mathbf{y}_k = h_d(\mathbf{x}_k, \mathbf{u}_k) + \mathbf{w}_k
\end{cases}
\]

Integer \( k \) corresponds to the time index. \( \mathbf{v}_k \) (resp. \( \mathbf{w}_k \)) refers to the discrete Gaussian noise process (resp. observation) noise. \( \delta_{ij} \) is the Kronecker symbol. The estimation process starts with the computation of the \( 2n + 1 \) *sigma points*, denoted by \( \mathbf{X}_i^{(0)} = \mathbf{x}_i^{(0)} \). This calculation is based on the scaled un-centered transformation which scatters the points according to the estimated state error covariance matrix \( \mathbf{P}^{(0)}_{x,k} = \mathbf{S}_{x,k}^{(0)} \cdot \mathbf{S}_{x,k}^{(0)^T} \) at time \( k \), and provides also two series of \( 2n + 1 \) scalar weighting factors, denoted by \( \{W_{m,i}^{(0)}\} \) and \( \{W_{c,i}^{(0)}\} \) \( i \in \{0; 2n\} \), for mean and covariance approximations. During prediction step, all *sigma points* are then propagated through both G-invariant \( f_d \) and G-equivalent \( h_d \) in order to deduce vectors \( \mathbf{x}_{k+1|k} \) and \( \mathbf{y}_{k+1|k} \), but also covariance matrices \( \mathbf{S}_{x,k+1|k} \), \( \mathbf{S}_{y,k+1|k} \) and \( \mathbf{P}^{xy}_{k+1|k} \) associated with both state and output invariant errors.

**Proposition 1:** Considering the whole state space representation of \( \Sigma_d \), the composite transformation \( \phi_{\Sigma \mathbb{G}} = (\psi_\Sigma, \varphi_\Sigma, \rho_\Sigma) \) and starting from initial values \( \mathbf{x}_0 \in \mathbb{E}[\mathbf{x}_0] \), \( \mathbf{P}^{0}_{\Sigma} = \mathbb{E}[\eta(\mathbf{x}_0, \mathbf{y}_0)] \eta^T(\mathbf{x}_0, \mathbf{y}_0) \) the two-steps procedure (prediction/correction) permits to design the following invariant nonlinear state observer in discrete time:

\[
\mathbf{S}_{x,k+1|k} = \left\{ \begin{array}{l}
\mathbf{g}[\sqrt{W_{c,i}^{(0)}} \left( \eta(\mathbf{x}_{k+1|k}, \mathbf{X}_{1}^{(0)}_{k+1|k}) \right) \cdots \right. \\
\left. \left. \eta(\mathbf{x}_{k+1|k}, \mathbf{X}_{2n}^{(0)}_{k+1|k}) \right) W_{k}^{1/2} \right\}
\]

\[
\mathbf{P}^{xy}_{k+1|k} = \left\{ \begin{array}{l}
\sum_{i=0}^{2n} W_{i}^{(0)} \eta(\mathbf{X}_{1}^{(0)}_{k+1|k}, \mathbf{x}_{k+1|k}) \mathbf{E}^T(\mathbf{X}_{1}^{(0)}_{k+1|k}, \mathbf{X}_{2n}^{(0)}_{k+1|k}, \mathbf{y}_{k+1|k}, \mathbf{w}_{c}(\mathbf{x}_{k+1|k})).
\end{array} \right\}
\]

\[
\mathbf{S}_{x,k+1|k} = \left\{ \begin{array}{l}
\mathbf{g}[\sqrt{W_{c,i}^{(0)}} \left( \eta(\mathbf{x}_{k+1|k}, \mathbf{X}_{1}^{(0)}_{k+1|k}) \right) \cdots \right. \\
\left. \left. \eta(\mathbf{x}_{k+1|k}, \mathbf{X}_{2n}^{(0)}_{k+1|k}) \right) W_{k}^{1/2} \right\}
\]

\[
\mathbf{P}^{xy}_{k+1|k} = \left\{ \begin{array}{l}
\sum_{i=0}^{2n} W_{i}^{(0)} \eta(\mathbf{X}_{1}^{(0)}_{k+1|k}, \mathbf{x}_{k+1|k}) \mathbf{E}^T(\mathbf{X}_{1}^{(0)}_{k+1|k}, \mathbf{X}_{2n}^{(0)}_{k+1|k}, \mathbf{y}_{k+1|k}, \mathbf{w}_{c}(\mathbf{x}_{k+1|k})).
\end{array} \right\}
\]

Previous matricial computations rely on both QR decomposition and rank 1 update to Cholesky factorization (cholupdate). Local transformations \( (\psi_\Sigma, \varphi_\Sigma, \rho_\Sigma) \) are here defined as for system \( \Sigma_{G} \). In this formulation, state, output and crossed error covariances are now defined from system modelling invariants. It is clear by transitivity that these matricial quantities are left unchanged by the composite transformation \( \phi_{\Sigma \mathbb{G}} = (\psi_\Sigma, \varphi_\Sigma, \rho_\Sigma) \).

Unlike the Invariant Extended Kalman Filter (IEKF), the proposed IUKF does not require a linearization of \( \eta(\mathbf{x}_i, \mathbf{x}_j) \) w.r.t. \( \eta \) for its gain matrix computation step. When any given permanent trajectory \( t \rightarrow (\mathbf{x}_p(t), \mathbf{u}_p(t)) \) is followed (i.e., s.t. \( \mathbf{a}_{\mathbf{e}}(t) = 1 \)), 1st order approximation of Eq. (2) shows that if \( \mathbf{K} \) is also determined s.t. matrix \( \partial Y(0, 1)/\partial \mathbf{e} \) is stable, then observer \( F \) will converge locally around \( (\mathbf{x}_p(t), \mathbf{u}_p(t)) \). Reuse of system modelling invariances within invariant observer design also guarantees that it will converge for any group action image \( (\psi_\Sigma(\mathbf{u}_p(t)), \varphi_\Sigma(\mathbf{x}_p(t))) \) of \( \mathbb{G} \).

This property is remarkable especially for dynamical systems described by kinematics relationships whose dynamics is invariant by translation and rotation movements inside an invariant frame. By doing this, correction step procedure relies on the determination of the \( n \) additive gain which depend on system fundamental invariants and invariant innovation terms. Moreover, the invariant correction terms are projected on each component of the dynamical equations by considering the canonical basis of \( \mathbb{R}^n \) such as \( \mathbf{B}(\alpha_{i+1|k}) = \{\omega_i(\mathbf{x}_{k+1|k})\}_{i \in \{1; n\}} \) vectors form an invariant frame for each \( \mathbf{x} \in \mathbf{X} \). Thus, the IUKF algorithm relies on a multiple parametrization defined by local transformation groups. Considering the transformation group \( \phi_\Sigma = (\psi_\Sigma, \varphi_\Sigma, \rho_\Sigma) \) each inverse of sigma point can be defined as a local parameter of \( (2n + 1) \) invariant frame which project each sigma point on the neutral element \( e \) thought the local application \( \varphi_\Sigma \).
The developed IUKF is a natural approach, by combining both invariant observers theory and unscented filtering principles, to determine all the symmetry-preserving correction terms, without requiring any linearization of the differential equations or compatibility condition such as proposed in [10]. It can be seen as a generic algorithm without involving any form of the observation equation or relations defining the transformation group \( \rho_g \).

### B. illustrative example

In this section, we illustrate and prove that the proposed algorithm retains the invariance of the problem, and that the error’s evolution is independent of the system’s trajectory, inheriting the properties of the deterministic continuous-time case [5]. Thus, we consider a tilt sensor system as a simple case study applied to an object attitude estimation under the action group \( SO(2) \). Fig. 1. A flying object in a vertical plane: the system remains unchanged throughout the measurement period, it is possible to assume of system modelling and the Lie-group \( G \) from the following system of non-linear equations s.t:

\[
\begin{align*}
\psi_{g_0}(u) &= 0 \\
\varphi_{g_0}(x) &= (\theta + \theta_0) \\
\rho_{g_0}(y) &= \left( y_{a_1} \cos \theta_0 - y_{a_3} \sin \theta_0, y_{a_3} \cos \theta_0 + y_{a_1} \sin \theta_0 \right)
\end{align*}
\]  

(5)

Therefore, the moving frame \( \gamma(x) \) which conveys any state vector to \( e \) is given by \( x^{-1} = -\theta \). Consequently, the analytical expression of the invariant output error \( E(\tilde{x}, I^0_u, z) \) reads in this applicable case:

\[
E = \rho_{x^{-1}}(y_{a_1}, y_{a_3}) - \rho_{x^{-1}}(y_{a_1}, y_{a_3}) = \left( \cos \theta_0 - \sin \theta_0 \right) \left( \begin{array}{c} y_{a_1} \\ y_{a_3} \end{array} \right) - \left( \cos \theta_0 - \cos \theta_0 \right) \left( \begin{array}{c} y_{a_1} \\ y_{a_3} \end{array} \right)
\]

\[
= \left( -\sin \theta \sin \theta \right) y_{a_1} - y_{a_1} - \left( -\sin \theta \cos \theta \right) y_{a_3} - y_{a_3}
\]

we note that the invariant output error correspond to a classical output error projected in the Frenet frame. Based on these results, the observer considered in the IUKF algorithm takes the following form:

\[
\dot{\theta} = 0 + \bar{K} \begin{pmatrix} \cos \hat{\theta} & \sin \hat{\theta} \\ -\sin \hat{\theta} & \cos \hat{\theta} \end{pmatrix} \begin{pmatrix} y_{a_1} - y_{a_1} \\ y_{a_3} - y_{a_3} \end{pmatrix}
\]

(6)

where \( \bar{K} \) is a smooth \( 1 \times 2 \) gain matrix whose entries depend on the invariant error \( E \) but also on the invariants.

Figure 2 illustrates the previous explanations by applying the developed IUKF algorithm to simulated data corrupted by a Gaussian white noises whose noise covariance matrices are set to: \( Q_{\theta} = 1e^{-2} \) and \( R_q = 0.5 \). The sigma points output errors calculated by the IUKF converge as expected in a linear way (i.e, \( \psi(0) \)) after a slight convergence whereas those of the UKF have an irregular evolution due to an estimation output error which is not projected into a Frenet frame which does not preserve the symmetries of the system.

\[
\begin{pmatrix} x \end{pmatrix} = \begin{pmatrix} a_1 & a_2 & a_3 \end{pmatrix}^T
\]

The nonlinear state space representation can be described in a compact form such as: \( \dot{x} = f(x, u) \) and \( y = h(x, u) \) where \( x = \theta \) et \( y = (y_{a_1}, y_{a_3})^T \). Considering the expressions of system modelling and the Lie-group \( G \) defined s.t. \( G = \mathbb{R} \), the following input, state and output transformations prove that the system is both \( G \)-invariant and \( G \)-equivariant. These latter read \( \forall g_0 \in G \) and \( \forall (u, x, y) \in U \times X \times Y \):
III. BENCHMARK AND APPLICATION

A. Dynamic system modeling

This subsection details the generic modelling used to tackle and solve the issue of estimating some key flight variables (attitude-orientation, angle rates, etc.) of mini-UAVs fitted out with an Attitude and Heading Reference System (AHRS). UAVs dynamics representation corresponds here to a pure quaternional kinematics modelling (whose related quaternion will be denoted by \( q \)), supplemented by additive state variables which represent low frequency sensors’ imperfections (such as slowly varying biases). Thereby, we consider:

\[
\begin{align*}
\Sigma : x &= \left( \begin{array}{l}
\dot{q} = q \ast (\omega_m - \omega_b)/2 \\
\omega_b = 0 \\
\dot{a}_b = 0 \\
\dot{b}_s = 0
\end{array} \right) \\
y &= \left( \begin{array}{l}
y_A = a_s q^{-1} \ast A \ast q \\
y_B = b_s q^{-1} \ast B \ast q
\end{array} \right)
\end{align*}
\]

where \( \omega_m \) is seen as an imperfect and noisy, but known, measured input, like \( B \). Constant \( A = (0 \ 0 \ 0 \ g)^T \) refers to the local Earth’s gravity vector. Nonlinear state space representation of Eq. (7) can be described in a compact form s.t. \( \dot{x} = f(x, u) \) and \( y = h(x, u) \) where \( u = \omega_m, x = (q^T \omega_b^T \ a_s \ b_s)^T \) and \( y = (y_A \ y_B)^T \) are the input, state and output vectors respectively. The nonlinear state estimation problem makes use of 3 triaxial sensors which deliver a total of 9 scalar measurement signals: 3 magnetometers permit to obtain a local measurement of Earth’s magnetic field, which is known constant and expressed in the body-fixed frame s.t. \( y_B = q^{-1} \ast B \ast q \) (where \( B = (B_x \ B_y \ B_z)^T \) can be considered as an output of the observation equations; 3 gyroscopes produce the measurements associated with the instantaneous angular rates gathered in \( \omega_m \in \mathbb{R}^3 \) s.t. \( \omega_m = (\omega_{mx} \ \omega_{my} \ \omega_{mz})^T \); and 3 accelerometers provide the measured output signals corresponding to the specific acceleration, denoted by \( a_m \in \mathbb{R}^3 \) with \( a_m = (a_{mx} \ a_{my} \ a_{mz})^T \). As no velocity and position information is available (no GPS, nor airspeed data fusion), this AHRS is often qualified as non-aided. Thus, to keep the whole nonlinear state representation observable given these available measurements, the assumption that the linear acceleration \( \dot{V} \) remains negligible is also made i.e., \( \dot{V} = 0 \). Consequently, the specific acceleration vector, expressed in the body-fixed frame, can be approximated by \( -a_s q^{-1} \ast A \ast q = -y_A \) and compared with its corresponding imperfect and noisy measurement \( a_m \). Taking into account the maximum number of sensors’ imperfections (such as low frequency disturbances) within the estimation process requires the introduction of 2 additive state variables due to a 1st-order observability analysis (see [5] for more calculation details). These 2 additive variables correspond to positive constant scaling factors, denoted by \( a_s \) and \( b_s \) adjust and correct the predicted outputs \( y_A \) and \( y_B \) respectively. All these sensor imperfections are modelled as pseudo-Gaussian random walks which can be physically interpreted as slowly varying parameters.

B. IUUKF estimator derivation

Considering the expressions of system modeling given in Eq. (7) and the Lie-group \( G \) defined s.t. \( G = \mathbb{H}_1 \times \mathbb{R}^3 \) (where \( \mathbb{H}_1 \) designates the differentiable manifold composed of quaternions with unit norm which is homeomorphic to \( \mathbb{R}^3 \)), the following input, state and output transformations prove that system modeling \( \Sigma \) is both \( G \)-invariant and \( G \)-equivariant (see definition in [5]). These latter read \( \forall \mathbf{g}_0 = (q^T_0 \ \omega^T_0 \ a_0 \ b_0)^T \in G \) and \( \forall (u, x, y) \in U \times \mathcal{X} \times \mathcal{Y} \):

\[
\begin{align*}
\psi_{\mathbf{g}_0}(u) &= q_0^{-1} \ast \omega_m \ast q_0 + \omega_0 \\
\varphi_{\mathbf{g}_0}(x) &= ((q \ast q_0)^T \ (q_0^{-1} \ast \omega_b \ast q_0 + \omega_0))^T \ldots \\
\rho_{\mathbf{g}_0}(y) &= ((a_0 \ast q_0^{-1} \ast y_A \ast q_0 \ast q_0^{-1} \ast y_B \ast q_0)^T)^T
\end{align*}
\]

From Eq. (8), one can deduce easily that the composite transformation \( \phi_{\mathbf{g}} = (\psi_{\mathbf{g}} \varphi_{\mathbf{g}} \rho_{\mathbf{g}}) \) is equivalent to time-constant rotations and translations in both Earth- and body-fixed frames. By posing \( Q = q \ast q_0, \Omega_B = q_0^{-1} \ast \omega_b \ast q_0 + \omega_0 \) and \( \Omega_m = q_0^{-1} \ast \omega_m + \omega_0 \), it can be demonstrated that, for instance, the 1st equation of \( \dot{x} = f(x, u) \) is indeed G-invariant:

\[
2 \dot{Q} = 2 (q \ast q_0) = q \ast (\omega_m - \omega_b) \ast q_0 = q \ast (q_0 \ast q_0^{-1} \ast \omega_m - q_0 \ast q_0^{-1} \ast \omega_b) \ast q_0 = Q \ast (\Omega_m - \Omega_B)
\]

It follows that the neutral element \( e \) of \( G \) associated with \( \varphi_{\mathbf{g}_0} \) is given by \( (1^T \ 0^T \ 1^T) \) (where \( 1 = (1 \ 0 \ 0 \ 0)^T \) and \( 0 = (0 \ 0 \ 0 \ 0)^T \)). Therefore, the moving frame \( \gamma(x_0) \) which conveys any state vector to \( e \) is given by \( x^{-1} = (q^{-1} \ast (q^{-1} \ast \omega_b \ast q)^{-1})^{-1} \ast a_s \ast b_s \). Consequently, the analytical expression of the invariant output error \( \dot{E} \) reads in this applicable case:

\[
\begin{align*}
\dot{E}(x, l^x u, z) &= h(e, l^x u) - \rho_{\mathbf{g}_0}(z) \\
&= (E_A = A - \dot{a}_s^{-1} \ast q \ast a_m \ast \dot{q}^{-1}) \\
&= (E_B = B - b_s^{-1} \ast q \ast b_m \ast \dot{q}^{-1})
\end{align*}
\]

In Eq. (III-B), \( b_m \) is the magnetic field measurement. Besides, the invariant basis vectors can be also clarified. By posing \( \mathbf{W}(\mathbf{x}) = \{ (w_i^A)_{i\in[1;3]} (w_i^B)_{i\in[1;3]} \} \) \( w^A \ast w^B \) the invariant vectors basis and considering \( \mathbf{B} = (v_i)_{i\in[1;3]} \) the canonical basis of \( \mathbb{R}^3 \), we have:
Mixing all these results allows to derive the observer considered in the IUKF algorithm s.t.:

\[
\dot{\hat{q}} = \hat{q} \star (\omega_m - \hat{\omega}_b) + \ldots \\
\sum_{i=1}^{3} (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B) v_i \star \hat{q} + C_q
\]

\[
\hat{\dot{\omega}}_b = \hat{q}^{-1} \times \left( \sum_{i=1}^{6} (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B) \right) \star \hat{q}
\]

\[
\dot{\hat{a}}_a = \hat{a}_a (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B) \\
\dot{\hat{b}}_a = \hat{b}_a (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B)
\]

(9)

Thereby, we consider the invariant state estimation error s.t.:

\[
\begin{pmatrix}
\eta \\
\alpha \\
\gamma
\end{pmatrix} = 
\begin{pmatrix}
\hat{q} \star q - 1 \\
\hat{q} \ast (\hat{\omega}_b - \omega_b) \ast \hat{q}^{-1} \\
\end{pmatrix}
\]

In the previous equation, the notation $K_i^{j,k}[E]$ (with $i \in \{1, n\}$ and $(j, k) \in (N^*2)$) designates the gain submatrix obtained by concatenating the columns of $K_i[E]$ between the $j^{th}$ and the $k^{th}$ positions. The additive (and invariant) vector $C_q$, which reads $(1 - \vert \hat{q} \vert^2) \dot{\hat{q}}$, permits to keep $\vert \hat{q} \vert = 1$ through time along the estimation process. By denoting $\eta(x, \tilde{x}) = (\alpha \beta \mu \nu)^T = ((\dot{q} \star q - 1)^T (\dot{q} \ast (\hat{\omega}_b - \omega_b) \ast \hat{q}^{-1})^T \alpha_\ast \alpha_\ast \beta_\ast \beta_\ast, \beta_\ast \beta_\ast \beta_\ast \beta_\ast)^T$, the invariant state estimation error dynamics is given by:

\[
\begin{align*}
\dot{\eta} &= (3 \sum_{i=1}^{3} (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B)v_i) \star \eta - 1/2 \eta \ast \beta \\
\dot{\beta} &= (\eta^{-1} \ast I_{\ast} \ast \eta) \times \beta + \ldots \\
\dot{\alpha} &= -\alpha (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B) \ast \eta \\
\dot{\gamma} &= -\gamma (K_i^{1:3}[E]E_A + \hat{K}_i^{1:6}[E]E_B)
\end{align*}
\]

As it was befoermentioned, the reader can notice that the invariant state estimation error dynamics depends on system’s trajectory $t \mapsto (x_i, u_i)$ through the invariant quantity $I_{\ast}$ which is a major difference with most of nonlinear estimators. Unlike the Invariant Extended Kalman Filter (IEKF -6), the proposed IUKF does not require a linearization of $\dot{x}(\tilde{x}, \tilde{x})$ w.r.t. $\eta$ for its gain matrix computation step. This linearization can appear as a difficult operation in itself and especially for any practical implementation.

C. Experimental results

Due to a lack of space, we briefly evaluate the IUKF performances experimentally by post-processing a set of experimental data on the basis of both the dynamical modelling of Eq. (7) and the filtering equations of Eq. (9). Figure 3 displays a picture of the Parrot quadrotor mini-UAV under test and an image of the indoor flight performed to gather these real data. It also illustrates that this experiment has been made using an OptiTrack system which permits to have at disposal absolute references (see http://www.optitrack.com/). As no specific autopilot hardware device has been designed for this experiment, it is noteworthy that data fusion will merge low quality measurement signals delivered directly by the cheap electromechanical sensors which equip any Parrot quadrotor. The interest of the following results relies less on the ability of the IUKF algorithm to estimate systems’ states and outputs than on the practical verification of the theoretical properties asserted by the invariant observers framework when dealing with real data. To point out these latter, the results obtained with the IUKF algorithm have been systematically compared with the ones provided by a standard UKF approach. To lead a fair comparison, both techniques share identical setting parameters values i.e., similar estimated process and measurement covariances values for matrices $V$ and $W$. Figure 4 shows the estimation results of the quaternion state components obtained by both UKF and IUKF algorithms. It is noticeable that both methods provide correct estimates w.r.t. the absolute references plotted in solid red lines. The differences between the two algorithms appear when we consider the dispersion around the estimated state trajectory. Indeed, the black dashed lines plotted on each subfigure, which correspond to the $q(t) \pm 3 \times \delta q(t)$ standard deviations around the mean estimated value, tend to prove that the IUKF estimation algorithm calculates more trustful quaternion estimates, or at least reduces the dispersion of these state estimates, due to the invariant framework used. Based on these quaternion estimates, the instantaneous Euler attitude angles values, which describe at any time instant the orientation of the flying Parrot, have been deduced through time and compared with the absolute references determined by the OptiTrack system (Fig. 5). It appears that both algorithms allow to reconstruct a suitable attitude estimation for control purposes. The 3-axis $(\phi, \theta, \psi)$ estimation state errors w.r.t. the absolute references are also drawn using a logarithmic scale and show comparable results for both techniques.

Expected differences brought by the invariant observer theory used to design our IUKF algorithm can be observed on Figure 5, which display, through time, both computed theoretical standard deviations and filters correction gains. By merging these results, it can be concluded that our proposed IUKF estimation technique is characterized by quasi-constant estimated standard deviations and correction gains w.r.t. any standard UKF estimation algorithm. Exploiting system’s dynamics invariances in order to design

(a) Parrot quadrotor mini-UAV. (b) Indoor flight experiment.

Fig. 3. Experimental materials: Parrot quadrotor mini-UAV and OptiTrack device.
Fig. 4. Estimated standard deviations on quaternion and Euler angles associated errors: comparison UKF/IUKF.

Fig. 5. Correction gains and estimated theoretical standard deviations: comparison UKF/IUKF.
nonlinear state estimation approaches allows to construct powerful nonlinear observers whose properties will be quasi-independent from the current followed trajectory. Therefore, state estimation uncertainties can be quantified by quasi-constant values through time (see for instance standard deviations on $\tilde{q}$). This paves the way for designing less conservative, but robust, estimated state-feedback control laws in order to improve mini-UAVs flying and handling qualities. Similarly to the theoretical standard deviations computed by the UKF observer, the correction gains (cf. Fig. 5) appear less sensitive to the non-stationary noises levels, so that we can conclude that the invariant framework offers a better high frequency perturbations rejection in terms of filtering capabilities. In the case of the IUKF estimator, these gains could be also approximated by constant values, after a given transient regime, rather than in the case of the standard UKF algorithm.

IV. CONCLUSION AND FUTURE PROSPECTS

This article has presented an innovative procedure to derive an invariant observer for nonlinear state estimation. This latter, named IUKF, combines both invariant observers theory and unscented filtering principles. Its methodological foundation, which forms the main contribution of this paper, consists in adapting the computational steps of any UKF-like technique (standard or square-root version) to calculate the estimation correction terms. This adaptation relies firstly on the introduction of an invariant innovation vector in the observer filtering equation. Then, an invariant state estimation error is also defined and used jointly to update through time all covariance matrices. It is noteworthy that, by construction, these covariances are left unchanged by dynamical systems’ symmetries (i.e., all combinations of translation and rotation motions). This confers to $K$ some properties of invariance which leads, by transitivity, to design an IUKF symmetry-preserving state observer. In comparison with the state-of-the-art, our proposed IUKF nonlinear state estimation algorithm presents one main advantage when considering computational aspects. Indeed, it does not require any differential equations linearization unlike IEKF or compatibility condition such as proposed in the $\tau$-UKF. The experimental results presented in §III-C have shown an equivalent capability of our proposed IUKF technique in comparison with an UKF method for nonlinear state estimation. These results have also permitted to check in realistic conditions some invariance properties which characterize our designed observer. Among these latter, stability of estimated standard deviations, which characterize estimated state trajectory uncertainties, must be highlighted since it could facilitate new control strategies design with less conservatism. Future works will be on the theoretical development and mathematical justification of our proposed filter. We will also investigate the possibility to use constant gain matrices, optimized offline by the IUKF, into a complementary observer. The benefit of this solution would be to take advantage of the computational simplicity of the complementary observer but with optimal correction terms provided by the IUKF.

REFERENCES