Airflow-Inertial Odometry for Resilient State Estimation on Multirotors

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Abstract—We present a dead reckoning strategy for increased resilience to position estimation failures on multirotors, using only data from a low-cost IMU and novel, bio-inspired airflow sensors. The goal is challenging, since low-cost IMUs are subject to large noise and drift, while 3D airflow sensing is made difficult by the interference caused by the propellers and by the wind. Our approach relies on a deep-learning strategy to interpret the measurements of the bio-inspired sensors, a map of the wind speed to compensate for position-dependent wind, and a filter to fuse the information and generate a pose and velocity estimate. Our results show that the approach reduces the drift with respect to IMU-only dead reckoning by up to an order of magnitude over 30 seconds after a position sensor failure in non-windy environments, and it can compensate for the challenging effects of turbulent, and spatially varying wind.

I. INTRODUCTION

Resilient odometry estimation for robots navigating in GPS- and perceptually-degraded environments remains a challenging task. Motion blur, featureless-conditions or jamming can cause temporary failures in vision, lidar, or GPS-based position estimation systems, with catastrophic consequences for inherently unstable platforms such as multirotors. For these reasons, the potentially unreliable measurements from GPS, lidars or cameras are usually fused with the data from an Inertial Measurement Unit (IMU) [1]–[3], whose acceleration and angular velocity measurements can be used to perform dead reckoning\(^1\) between the temporary failures of the position sensors/estimators. Measurements from consumer-grade IMUs, however, are typically corrupted by drifting biases, calibration errors and noise [4], causing large position drifts when integrated, and making IMU-only dead reckoning reliable for a short amount of time.

In this work we propose to improve IMU-based dead reckoning via 3D airflow data, as a lightweight and cost-effective way to increase the resilience of multicopters to position estimation failures. This idea is inspired by nature, and the way that bats [5] and Drosophila [6] use hair-like airflow receptors to obtain velocity feedback during flight. We build upon our previous work, where we combined measurements obtained from novel, bio-inspired sensors [7] with a deep-learning strategy [8] to estimate the 3D velocity of the robot. Different from our previous work [8], where the focus is on the estimation of drag and other forces assuming position information is always available, we now fuse airflow measurements with IMU data to compensate for time-varying biases and other sources of estimation errors, reducing position and velocity drifts experienced in IMU-only dead reckoning. While the idea of combining IMU and 3D airflow data for dead reckoning has been explored in the literature of fixed-wing aircraft (e.g., [9]–[12] or blimps (e.g., [13], [14]), it has not found application for multirotors, in part because of the large levels of noise [15] caused by the close proximity of the airflow sensors to the propellers.

In order to deploy our strategy in windy conditions, in which the measured relative airflow differs from the velocity of the robot, we estimate and compensate for the effects of wind. While wind speed is typically assumed to be constant (independent of position and time, e.g., [10]), we instead assume the presence of a stationary wind field, meaning that the wind can vary spatially, but does not change with time. This assumption enables our approach to better handle complex environments such as an urban canopy [16]. The stationary wind field is accounted for by generating a probabilistic representation of the mean wind field and then integrating this representation into our estimation scheme.

Results from data collected experimentally show that the proposed Airflow-Inertial Odometry (AIO) strategy achieves one order of magnitude reduction in position errors (RMSE, drift) compared to IMU-only dead reckoning, during a 30-seconds pose and velocity measurements failure and in an environment with no wind. We additionally show that our strategy can compensate for the effects of turbulent, stationary wind produced by an array of leaf-blowers, reducing the drift with respect to IMU-only dead reckoning.

Contributions: present and evaluate an approach: i) for IMU and airflow-based dead reckoning using novel, bio-inspired 3D airflow sensors; ii) to relax the common assumption of constant wind in the environment, and capable of compensating the effects of challenging, turbulent wind.

\(^{1}\)Dead reckoning: the task of estimating pose/velocity using only velocity or acceleration measurements, in our context because a failure of the source of position measurements (e.g. GPS, Visual-Odometry) occurs.
II. RELATED WORK

Sensor fusion strategies for increased resilience of multirotors: A common approach adopted to guarantee resilience to state estimation failures on multirotors is to combine data from multiple, different exteroceptive sensors with complementary failure modalities while employing a kinematic model of the robot [3], [17]–[19]. Most of these approaches, however, rely on IMU data as main proprioceptive sensor, and may be subject to drift in case of simultaneous failure of their exteroceptive inputs. The works in [20]–[25], instead, fuse IMU data with thrust measurements via an accurate drag model of a multirotor, showing promising estimation performance without relying on exteroceptive signals. Contrary to our work, however, these strategies rely on a drag and dynamics model, which can be hard to obtain (e.g., may require specific trajectories to observe all required parameters) and can vary over time (e.g., during a package delivery) and vehicle/wind orientation. Similar to our work, [26] presents a strategy for airflow-inertial dead reckoning on a multirotor, but it does not account for wind effects.

IMU-only dead reckoning with pseudo measurements: Recent works have shown promising results for IMU-only dead reckoning, combining inertial data with virtual/pseudo measurements. The works [27]–[29], for example, assume that the sensor is mounted on a pedestrian, and use deep-learning to generate relative displacement measurements by recognizing typical walking phases. The works [30], [31] generate instead zero-velocity pseudo measurement updates by detecting contacts of a UAV with the environment. These approaches are not applicable in our context since they make specific assumptions about the motion of the robot/sensor.

Relative airflow sensing: The velocity of the airflow surrounding a multirotor can be estimated by detecting its inertial effects, such as the accelerations caused by the drag force, via Bayesian filtering [32]–[34] or learning-based approaches [8], [35]–[37]. These techniques require position or velocity information, as the airflow would be otherwise unobservable or hard to distinguish from the effects of other forces. Strategies to directly sense airflow onboard utilize a variety of sensors, such as ultrasonic [38], whisker-like [39] or pressure-based [40], and deep-learning techniques are employed in their calibration process [41]–[43]. Contrary to our work, most of these approaches focus on estimating the magnitude of airflow velocity, but not its 3D direction.

Wind mapping via wind field estimation: Learning-based strategies are a popular tool for wind mapping and estimation of the wind field. Among the non-parametric methods, Gaussian Processes (GPs) have found applications to estimate the mean wind field [44], [45] and to make forecasts [46]. Regarding supervised methods, [47] uses a convolutional neural network (CNN) to predict the wind field given the 3D geometry of the environment; [48] proposes a shallow neural network to estimate time-varying flows. Approaches that more explicitly attempt to model the spatial distribution of the wind are presented by [34], where the relationship between wind speed and altitude is assumed to follow a Weibull distribution, while [49] employs a polynomial model whose parameters can be estimated online.

III. APPROACH OVERVIEW

The proposed approach relies on multiple components, shown in the system diagram in Fig. 2. (a) **Unreliable Odometry Estimator** provides pose information (and may additionally provide velocity measurements), and can be based on GPS, Visual-Odometry (VO) or any other existing pose estimation system typically available onboard a multirotor. It is ”unreliable” because it may suddenly fail by not outputting any estimate. (b) **Relative Airflow Estimator** provides a 3D estimate of the relative airflow surrounding the multirotor from the measurements of the bio-inspired airflow sensors (Section IV). (c) **Airflow-Inertial Odometry Estimator**’s main goal is to provide an always-available pose estimate to the controllers via dead reckoning, by combining IMU data with airflow measurements and with the output of the Unreliable Odometry Estimator (whenever available). If the approach is deployed in environments with stationary wind (e.g. wind can change in position), then it additionally requires and integrates a pre-computed wind map (which, we note, is not needed for constant wind environments) (Section V). (d) **Wind Map** provides an estimate of the velocity of the wind at a given position, to compensate for the presence of stationary wind fields (Section VI).

IV. RELATIVE AIRFLOW ESTIMATION

This section presents the strategy adopted to estimate the 3D relative airflow surrounding the robot using whisker-like sensors. This approach is based on our previous works [7], [8], [50] and is summarized here for completeness.

a) Sensor design: In order to accurately measure the relative 3D airflow surrounding a multirotor we use four whisker-inspired sensors, shown in Fig. 1 and Fig. 3. The chosen sensor design, based on [7], is inspired by nature, and the 3D flow-sensing capabilities found in whiskers from animals like rats [51] or seals [52]. Our design uses foam fins mounted on a rod hinged on a torsional spring. When the \(i\)-th sensor is subjected to airflow, the drag force on the fins causes a rotation \(\theta_i = [\theta_x, \theta_y, \theta_z]^T\) of the rod. Such rotation is detected with a hall-effect sensor and a magnet mounted below the spring, which rotates with the rod.
b) Relative airflow estimator: The goal of the Relative Airflow Estimator, based on [8], is to produce a relative airflow estimate \( \hat{v}_\infty \), expressed in the body frame \( B \) of the robot, from the measurements of the four sensors \( \theta = \{ \theta_1, \ldots, \theta_4 \} \). The estimator is a Long Short-Term Memory (LSTM) deep neural network, which can take into account hard-to-model effects such as the aerodynamic disturbances caused by the induced velocity from the propellers and the body of the robot [15], [53], and time-dependent effects [54], [55] related to the dynamics of the sensors and of the airflow. To provide the information needed to compensate for these effects, we augment the input of the network with the de-biased acceleration and angular velocity measurement for these effects, we augment the input of the network with the de-biased acceleration and angular velocity measurement of the robot, from the measurements of the four sensors available, as wind is otherwise unobservable [10].

The three-dimensional true wind \( \mathbf{w} \) available, as wind is otherwise unobservable [10].

\[ \hat{\mathbf{v}}_\infty = \mathcal{M}(\mathbf{w} + \mathbf{e}_w) + \mathbf{e}_w \]  

If the wind map is empty and position information is available, \( \mathbf{e}_w \) can be used to estimate the wind by setting a positive covariance \( \Sigma_w \). If the wind map is available, we assume instead \( \Sigma_w = 0 \), which reflects the assumption that errors due to position drifts do not change over time.

d) Continuous time prediction model and state: The continuous time prediction model is obtained by combining the kinematic equations Eq. (3), with the dynamics of the biases defined in Eq. (2) and the wind map error dynamics defined in equation Eq. (5). The full state is then given by:

\[ \mathbf{x} = \{ \mathbf{w}, \mathbf{v}, \mathbf{b}_a, \mathbf{b}_g, \mathbf{w}_e \} \]  

where we express the attitude using the error-state representation \( \phi = \log(\mathbf{R}_w^- \mathbf{R}_w^T) \), in order to reduce effects caused by linearization errors, where \( \phi \in \mathbb{R}^3 \) and the associated rotation matrix is obtained as \( \exp(\phi^\vee) \in SO(3) \). The continuous-time process noise vector is given by the vectors \( \mathbf{\eta} = \{ \mathbf{v}_a, \mathbf{v}_g, \mathbf{v}_ba, \mathbf{v}_bg, \mathbf{w}_e \} \).

B. Measurement updates

a) Airflow sensors measurement model: The Relative Airflow Estimator is considered as a new sensor, which produces a relative airflow measurements \( \mathbf{v}_\infty \) subject to Gaussian noise \( \mathbf{\eta}_{\text{LSTM}} \sim \mathcal{N}(0, \Sigma_{\text{LSTM}}) \). The associated measurement covariance \( \Sigma_{\text{LSTM}} \) is fixed and identified experimentally. Its output can be mapped to the filter state via the function \( h_{\text{airflow}} \), defined as:

\[ \mathbf{v}_\infty = \mathbf{R}_w^T \exp(\phi^\vee)(\mathbf{w} - \mathbf{v}) + \mathbf{\eta}_{\text{LSTM}} \]
where \( W \cdot w \) is defined in Eq. (4). The associated measurement noise vector is given by the vectors \( \eta_{\text{airflow}} = \{ \eta_{\text{LSTM}}, \eta_{m} \} \).

b) Unreliable odometry estimator measurement model:

The Unreliable Odometry Estimator provides position \( W \cdot p_{m} \), velocity \( W \cdot v_{m} \) and attitude \( R_{Wm}^{B} \) measurements subject to white noise, expressed with respect to the inertial reference frame \( W \). Its output can be mapped to the state vector with a linear measurement update, provided that the measured attitude is transformed to the error-state representation via \( \phi_{m} = \log(R_{Wm}^{B} R_{Wm}^{-1})' \).

C. Estimation scheme

The state of the filter is estimated using a discrete-time extended Kalman filter (EKF), where the prediction model is discretized using the forward Euler integration scheme. We note that the GP used to represent the wind map can be extended Kalman filter (EKF), where the prediction model is discretized using the forward Euler integration scheme. We note that the GP used to represent the wind map can be incorporated in the filter by following the approach in [57]. The non-additive noise term given by the GP (in Eq. (7) due to Eq. (4)) can be taken into account via the non-additive measurement noise variant of the EKF [58].

VI. WIND MAP

This section describes the approach used to represent and generate a probabilistic map of the velocity of the wind, used in our approach to perform dead reckoning in environments with stationary (position-dependent) wind.

a) Wind map model and assumptions: The goal of the wind map \( \mathcal{M}(\cdot) \) is to represent a stationary, spatially continuous, 3D wind field \( \mathcal{M} : \mathcal{E} \rightarrow \mathbb{R}^{3} \) in the environment \( \mathcal{E} \subset \mathbb{R}^{3} \). The wind map \( \mathcal{M} \) is generated from \( K \) noisy wind velocity measurements \( \hat{w}_{1:K} \) and their corresponding positions \( \hat{p}_{1:K} \in \mathcal{E} \). Such measurements can be obtained from the proposed Airflow-Inertial Odometry estimator whenever position information is available, and by setting the wind map in Eq. (4) to be empty, with a fixed covariance. We assume that the so obtained wind estimates \( \hat{w}_{1:K} \) (treated as input measurement by the map) are corrupted by white noise. While, in practice, turbulence or estimation errors (e.g. due to linearization) may cause correlation, the independence assumption can be better enforced by sub-sampling at a low frequency. Since the map is estimated via measurements collected when the Unreliable Odometry Estimator is available, we assume that the sequence of position estimates \( \hat{p}_{1:K} \in \mathcal{E} \) corresponding to \( \hat{w}_{1:K} \) is perfectly known.

b) Wind map representation using Gaussian Processes:

Following [44], [59], the presented assumptions allow us to represent the wind map \( \mathcal{M}(\cdot) \) using GPs [60]. A GP maps a position \( p \in \mathcal{E} \) to a mean wind velocity \( \mathcal{M}(p) \) and an associated covariance \( \Sigma_{\mathcal{M}}(p) \) (assuming a Gaussian distribution), so that the underlying wind field is continuous and differentiable. In our context, GPs are used to describe distributions over wind fields given the training data \( D = \{(\hat{p}_{k}, \hat{w}_{k})\}_{k=1}^{K} \), which represent noisy observations of the underlying wind field \( \mathcal{M} \). Specifically, a GP is initialized with a zero-mean prior \( p(\mathcal{M}) \) on the wind field that we seek to estimate, and the training data is then used to induce a posterior \( \mathcal{M} \sim p(\mathcal{M}|D) \). To define a GP, we need to select a covariance function (or kernel) \( k(p, p') \), which acts as a prior on the generalization properties and the smoothness of the underlying wind field, taking into account the spatial correlation between wind measurement taken at positions \( p \) and \( p' \). We choose a radial basis function (RBF) kernel, as it is commonly used to describe wind [44], [45]. Since GPs operate on real valued functions, while we seek to predict an output \( w \in \mathbb{R}^{3} \), we employ three separate GPs \( \mathcal{M} = [\mathcal{M}_{x}, \mathcal{M}_{y}, \mathcal{M}_{z}]^{T} \), one for each component of the wind field, expressed in the inertial reference frame \( W \).

c) Sparse Gaussian Process for computational efficiency:

Given a training set of size \( K \), a GP can be trained with computational cost \( O(K^{3}) \), and it can predict the value of the wind at an unseen location with cost \( O(K) \). In order to reduce the computational complexity, allowing our approach to handle large maps and to perform computationally-efficient queries (since \( K \) can be large), we utilize the Sparse GP approach proposed in [61]. A Sparse GP identifies a subset \( \mathcal{Z} \subset \mathcal{E} \) of size \( M \) (with \( M \ll K \)) of the data (called inducing points) to be used for training and inference. The computational cost can thus be reduced to \( O(KM^{2}) \) for training and \( O(M) \) for inference of a new datapoint. The set of inducing points \( \mathcal{Z} \), as well as the hyper-parameters of the kernel, are found by training the GP offline.

VII. EVALUATION

This section describes the strategy used to train the LSTM, and evaluates the proposed dead reckoning approach by simulating failures of the Unreliable Odometry Estimation in two scenarios, with and without wind in the environment.

A. Datasets collection

In order to evaluate the proposed approach and generate training data for the LSTM, we collect datasets by flying indoor an hexarotor, shown in Fig. 1, equipped with four airflow sensors. Inertial data is collected at 200Hz from the onboard IMU (MPU-9250 [62]). The ground-truth pose of the robot is provided by a motion capture system, while ground-truth velocity information is obtained by an estimator running onboard, which fuses the pose information with the inertial data from an IMU. The airflow-data is obtained at 50Hz, synchronously, from the four airflow sensors. We use the MIT/ACL open-source snap-stack [63] for controlling the MAV. Wind is generated via an array of five leaf-blowers and a large fan, shown in Fig. 5. They are pointed towards the same direction, and they are set to produce approximately 2m/s wind speed at a distance of 3 meters.

B. LSTM architecture, training, and ablation study

As in our previous work [8], the architecture of the network is based on a 2 hidden layers LSTM, with 16 nodes per layer, and a sequence length of five steps. The network is trained from 8 minutes of data collected by flying indoor without wind, assuming that the measured velocity of the robot \( p_{\text{airflow}} \) corresponds to the relative airflow \(-p_{\text{airflow}} \) detected by the sensors. Training is performed using the ADAM optimizer, while minimizing the MSE loss.
We performed an ablation study to evaluate the relevance of adding throttle and accelerometer data as inputs to the network. The results in Table I confirm that both inputs contribute to improving the accuracy of the network. Using the two inputs, however, yields marginal improvements compared to using only one of the two. This may be caused by the fact that accelerometer and throttle data contain redundant information.

### C. Wind map generation

We generate a 3D map of the wind speed in the flight space under the setup shown in Fig. 5. We fly in front of the fan and the array of leaf-blowers multiple times, in different directions and orientations, for a total of approximately two minutes. The wind \( \dot{w} \) is estimated via the proposed EKF by setting the wind map model to be empty, with a fixed positive covariance \( \Sigma_w \), and using position and attitude measurements from the motion capture system. The map is generated offline from the collected wind-estimates \( \dot{w}_i \), sub-sampled to 1Hz in order to reduce effects of correlation due to the turbulence in the wind. The Sparse GPs framework described in Section VI is trained with \( M = 20 \) inducing points using the GPy library [64]. The resulting wind map captures well the region with high wind produced by our setup, as can be seen by the projection on the \( x \) and \( y \) axis of the flight space (at an altitude of \( z = 2 \)m), shown in Fig. 4. The black arrows represent the sub-sampled wind-estimates \( \dot{w}_i \) treated as input measurements for the map, while the red arrows represent the wind speed estimates obtained from the GPs. In order to validate the accuracy of the wind map, we separately collect measurements of the wind speed at about 50 different locations using an hot-wire anemometer, represented by the blue arrows in Fig. 4, obtaining a RMSE of 0.67m/s. The error is relatively high in part because multiple ground-truth measurements have been collected in proximity of the leaf blowers, where the robot did not directly fly and so did not collect any measurement.

### D. Evaluation metrics and details for odometry estimation

We evaluate the performance of the dead reckoning approach by computing the following errors (following [27]):

- **RMSE**: Root Mean Square error, here called **RMSE** for position, and **RMSE-yaw** for yaw.
- **DR**: total drift of trajectory and ground truth, obtained as \( \| p_N - \hat{p}_N \| \) / (total traj. length), where \( N \) is the last time-step.
- **RTE-2s**: Compares Relative Translation Error of the trajectory to ground truth over a 2s window, by computing the effects of the drifts on yaw, via

\[
\sqrt{\frac{1}{N} \sum_i \| p_{i+2s} - p_i - R_{yaw} R_{yaw}^T (p_{i+2s} - p_i) \|^2}
\]

Note that the estimation performance of roll and pitch angles is better or comparable to IMU-only dead reckoning. The algorithms are evaluated on an Intel i7 laptop equipped with an Nvidia RTX 2070 GPU. The AIO Estimator (implemented in C++) runs at 200Hz using approximately 10% of one core of the CPU, while the wind map (Python) runs at 25Hz using one core of the CPU. The Relative Airflow Estimator is set to run at 25Hz on the GPU.

### E. Evaluation with constant, zero wind

This part evaluates the accuracy of the proposed airflow-aided dead reckoning strategy in the case of constant, zero wind. We consider two distinct datasets (DS 1 and DS 2), of similar complexity. On each dataset we simulate a failure of the Unreliable Odometry Estimator (based on a motion capture system) after 20s of flight, and we compute the proposed evaluation metrics after 30s of flight. We repeat the experiment for ten times, randomly triggering the failure within a two seconds window after the 20s of initial flight. We compare our strategy with IMU-only dead reckoning, obtained by fusing only IMU-data in the proposed EKF. The results are presented in Fig. 6, and show that our approach consistently provides benefits in terms of reduced position drift and closeness of the estimated trajectory to ground truth, as captured by the RMSE and RTE-2s, with a reduction of up to one order of magnitude when compared to the IMU-only strategy. Drift in yaw remains comparable to the IMU-only strategy, since the airflow sensors do not provide angular velocity information in absence of wind. Fig. 7a shows ground truth and three estimated trajectories using the proposed methods, and demonstrates that our approach well captures the motion of the robot, with very limited drift.
with zero wind, and we evaluate the estimated trajectories as the robot transitions back and forth the region with wind, as shown in Fig. 7b, corresponding to 25s and 20s of flight for dataset 3 and 4, respectively. The evaluation was repeated ten times, triggering the odometry failure within a two-second window. The results in Fig. 7b and Fig. 8 include a comparison with IMU-only dead reckoning and with the proposed strategy without a wind map. Fig. 7b shows that the estimated trajectory more closely follows the ground truth, without being subject to the large drift present in the compared strategies. The estimated trajectories, however, are less smooth than in the other approaches, due the correlated noise caused by the turbulent wind and the position updates enabled by the wind map. In addition, as the robot drifts in the map, the ability to compensate for the wind effects decreases, which limits the approaches effectiveness to short range trajectories. The results in Fig. 8 still demonstrate that the wind map contributes to reducing the drift (DR) when compared to IMU-only dead reckoning, and the estimated trajectories achieve higher spatial closeness (RMSE and the RTE-2s) to ground truth. The performance in yaw estimation is comparable to IMU-only dead reckoning.

VIII. CONCLUSION AND FUTURE WORK

This work presented a strategy to perform dead reckoning using inertial data and 3D airflow measurements. From data collected experimentally, we have shown that airflow-aided dead reckoning can effectively reduce drift (up to one order of magnitude over a 30 seconds trajectory) with respect to an IMU-only solution in non-windy environments. We have additionally shown that utilizing a map of the wind helps to reduce drift and position errors, even in turbulent wind environments. The results provide many opportunities for future work. Investigation into approaches to generate or update the wind map online would increase resilience in non-stationary wind fields, and employing more sophisticated filtering techniques may enable larger-scale localization. In addition, incorporating a drag and dynamics model of the robot may further constrain the estimation problem.
ACKNOWLEDGMENT

This work was funded by the Air Force Office of Scientific Research MURI FA9550-19-1-0386. The authors thank Austen J. Roberts for the ablation study on the LSTM.

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