Deep IMU Bias Inference for Robust Visual-Inertial Odometry with Factor Graphs

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Abstract—Visual Inertial Odometry (VIO) is one of the most established state estimation methods for mobile platforms. However, when visual tracking fails, VIO algorithms quickly diverge due to rapid error accumulation during inertial data integration. This error is typically modeled as a combination of additive Gaussian noise and a slowly changing bias which evolves as a random walk. In this work, we propose to train a neural network to learn the true bias evolution. We implement and compare two common sequential deep learning architectures: LSTMs and Transformers. Our approach follows from recent learning-based inertial estimators, but, instead of learning a motion model, we target IMU bias explicitly, which allows us to generalize to locomotion patterns unseen in training. We show that our proposed method improves state estimation in visually challenging situations across a wide range of motions by quadrupedal robots, walking humans, and drones. Our experiments show an average 15% reduction in drift rate, with much larger reductions when there is total vision failure. Importantly, we also demonstrate that models trained with one locomotion pattern (human walking) can be applied to another (quadruped robot trotting) without retraining.

I. INTRODUCTION

State estimation for lightweight, mobile systems is a fundamental problem in robotics. Visual Inertial Odometry (VIO) is a common solution due to the small size and low cost of cameras and IMUs. The main weak-point of VIO is that when visual feature tracking fails, only the Inertial Measurement Unit (IMU) can be used.

Inexpensive and miniaturized micro-electromechanical systems (MEMS) IMUs have become ubiquitous in robotics and pedestrian tracking [1]–[4], however IMU-only state estimation is severely affected by drift. This drift is the result of the accumulation of various errors in IMU integration collectively modeled as a combination of additive zero-mean Gaussian noise and a slowly changing bias. As a result, estimation which relies purely on IMU measurement integration is not feasible for more than a few seconds due to explosive accumulation of drift.

VIO is effective so long as visual features are available because they constrain the drift of IMU integration [5] and estimate the biases. When visual tracking fails completely, the system relies purely on IMU integration. When there is error in visual tracking, the estimator may update the bias estimates to make sense of the data. In other words, the estimated bias is not necessarily related to the underlying physical process, but a quantity that minimizes the residuals. If there were another way to infer the IMU biases, these problems could be diminished.

Most VIO works have focused on improving visual tracking, however in this work we take a novel approach of improving IMU bias modeling. We propose a new method which uses deep learning to estimate IMU biases directly from IMU measurements and past biases. We train a neural network to learn the evolution process of the biases of a specific IMU rather than assuming Brownian Motion. As a result, our method is device specific, not locomotion specific, unlike similar IMU learning approaches, and does not require periodic motion. Our contributions can be listed as follows:

- A neural network capable of estimating IMU biases from a history of measurements and biases. To the best of the authors’ knowledge, this is the first method capable of explicitly inferring the bias evolution of an IMU.
- A performance comparison of two different network implementations (LSTM and Transformer) and their integration as unary factors into a state estimator based on factor graphs, for improved estimation in visually challenging scenarios.
- Real-world experiments on three different platforms with different types of motions: pedestrian handheld, quadrupedal robot and drones. To the best of the authors’ knowledge, this is the first work that demonstrates an IMU learned model trained on one locomotion modality and tested on another (handheld to quadrupedal).

An additional minor contribution is the development of an ROS compatible, open-source tool for calibrating an IMU using the Allan Variance method.

II. RELATED WORK

In this section, we summarize the growing field of inertial learning from which our work follows. In Section II-A, we discuss methods which learn motion models from inertial data, https://github.com/ori-drs/allan_variance_ros
while Section II-B covers methods which learn IMU noise models primarily for drone state estimation.

A. Learning Inertial Motion Models

Recent works have trained neural networks with IMU data to learn motion models (typically of pedestrians) and to output estimates of velocity directly from IMU measurements.

The first data driven Inertial Navigation System (INS) was IoNet by Chen et al. [6] which inferred 2D displacement and orientation change from buffered IMU data. Later, Yan et al. [7] proposed RoNIN, a similar network which inferred 2D velocity and orientation from raw IMU data. Liu et al. [8] proposed TLIO, a method to infer 3D motion and estimate high-fidelity trajectories in a filtering framework. They used an Extended Kalman Filter (EKF) to estimate the full 6 DoF state. Process updates were performed by traditional IMU mechanization while measurement updates from the network were used as relative position measurements. This allowed the filter to implicitly estimate IMU biases.

In our prior work, we adapted the approach of [8] to incorporate additional sensors such as cameras, lidar or legged robot kinematics in a factor graph [9]. However, this method, like the ones discussed above, was based on learning a motion model and was therefore susceptible to failure if applied outside of the training domain. For example, in Fig. 2a) we show results of TLIO which was trained with handheld walking data on flat ground. As shown in Fig. 2a), the velocity estimates are reasonable for IMU-only odometry. In Fig. 2b), we applied the same network to stair climbing, which was not present in the training set and as a result, the velocity estimation fails completely. In Fig. 2c) plot we used the network with a quadruped and the model fails completely. This motivates the need for methods which are more IMU specific rather than locomotion specific.

B. Learning IMU Noise Models

A different approach to velocity estimation is learning IMU noise models. In this case, the IMU measurements are passed through a network trained to “denoise” them and output an estimate of the perfect IMU measurements. These denoised signals can then be used directly as input to a VIO pipeline.

Brossard et al. [10] used a Convolutional Neural Network (CNN) to denoise a gyroscope using the output to correct for the true angular velocity. The CNN used dilated convolutions to increase the temporal coverage over longer sequences. Zhang et al. [11] trained a Recurrent Neural Network (RNN) to denoise both gyroscope and accelerometer measurements. Their network used IMU measurements as input to estimate a corrected measurement which, when integrated, reduced pose error. This eliminated the need for the model to learn the underlying mechanization equations. Similarly, Steinbrener et al. [12] performed denoising on IMU measurements, comparing LSTM and Transformer architectures, finding the LSTM to be more effective.

The main drawback of these methods is that they do not distinguish between different noise sources and as a result, it is not clear what the network has learned to remove from the IMU measurements. For example, most results were primarily demonstrated on drones which, when flying, introduce high frequency vibrations affecting the IMU measurements. It is unclear if the noise characteristics being estimated was caused by the vibrations, the internal state of the IMU (i.e. the true bias), the motion of the drone, or a combination of the above. By explicitly modeling the IMU bias, in this paper we seek a motion independent method with more explainable outputs.

III. Problem Statement

We aim to estimate the trajectory of a mobile platform equipped with an IMU and a stereo camera using sliding window based smoothing. The relevant reference frames of the platform are shown in Fig. 3 and includes an Earth-fixed world frame $\mathbf{w}$, the platform-fixed base frame $\mathbf{B}$, left and right camera frames $\mathbf{C}_0, \mathbf{C}_1$, and IMU sensor frame $\mathbf{I}$.

A. Definition of State Vector and Measurements

The state of the platform at time $t_i$ is defined as:

$$x_i \triangleq [R_i, p_i, v_i, b_i^T, b_i^T] \in \text{SO}(3) \times \mathbb{R}^{12}$$  \hfill (1)
The measurements are formulated as conditionally independent. \( \mathcal{W} \) is a fixed frame, while the base \( \mathcal{B} \), camera optical \( \mathcal{C} \), IMU \( \mathcal{I} \), and lidar \( \mathcal{L} \) frames are attached to the moving device.

Similarly, the measurements within the window are \( \{I_i \} \), \( \{Z_i \} \), \( \{\mathcal{L}_i \} \), and \( \{\mathcal{C}_i \} \). This is integrated into the factor graph as unary factor (magenta). This helps where visual features cannot be tracked reliably (right side of figure where landmarks are absent).

where: \( R_i = R_{\mathcal{W} \mathcal{B}}(t_i) \) is the orientation of \( \mathcal{B} \) with respect to \( \mathcal{W} \), \( p_i = p_{\mathcal{W} \mathcal{B}}(t_i) \) is the position, \( v_i = v_{\mathcal{W} \mathcal{B}}(t_i) \) is the linear velocity, and \( b_g^i = b_g(t_i) \), \( b_a^i = b_a(t_i) \) are the IMU gyroscope and accelerometer biases, respectively.

We indicate the set of all states in the window as \( \mathcal{X}_k = \{ x_i \}_{i \in K_k} \) where \( K_k \) are all the keyframe indices up to \( t_k \). Similarly, the measurements within the window are \( \mathcal{Z}_k = \{ Z_{ij} \} \), \( i, j \in K_k \), where \( \{ Z_{ij} \} \) are the IMU measurements between two camera keyframes (with \( i = j - 1 \)), while \( \{ C_i \} \) include the stereo image pairs at time \( t_i \).

B. Maximum-A-Posteriori (MAP) Estimation

We maximize the likelihood of the measurements \( \mathcal{Z}_k \), given the history of states \( \mathcal{X}_k \),

\[
\mathcal{X}_k^* = \arg \max_{\mathcal{X}_k} p(\mathcal{X}_k | \mathcal{Z}_k) \propto p(\mathcal{X}_0)p(\mathcal{Z}_k | \mathcal{X}_k) \tag{2}
\]

The measurements are formulated as conditionally independent and corrupted by white Gaussian noise. Therefore, \( \mathcal{Z}_k \) can be expressed as the following least squares minimization:

\[
\mathcal{X}_k^* = \arg \min_{\mathcal{X}_k} \| \mathbf{r}_0 \|_{\Sigma_0}^2 + \sum_{i \in K_k} \left( \| \mathbf{r}_{x_{ij}} \|_{\Sigma_{x_{ij}}}^2 + \sum_{\ell \in M_i} \| \mathbf{r}_{x_{\ell,m}} \|_{\Sigma_{x_{\ell,m}}}^2 + \| \mathbf{r}_{b_g^i} \|_{\Sigma_{b_g^i}}^2 + \| \mathbf{r}_{b_a^i} \|_{\Sigma_{b_a^i}}^2 \right) \tag{3}
\]

where each term is the residual associated to a measurement type, weighted by the inverse of its covariance matrix, and will be detailed in Section IV.

IV. FACTOR GRAPH FORMULATION

A factor graph can be used to graphically represent as in Fig. 4. With slight abuse of notation, the IMU biases are shown separately from the state nodes \( x_i \), to highlight our contribution. In addition to the prior factors (black), the graph includes: IMU preintegration (blue), visual tracking (yellow) and our novel deep IMU bias (purple) factors. For convenience, the first two are briefly reported in this section, while the last one is detailed in Section V.

A. Preintegrated IMU Factors

We follow the standard manner of IMU measurement integration from [5] to constrain the pose, velocity, and biases between two consecutive nodes of the graph. The residual has the following form:

\[
r_{x_{ij}} = \begin{bmatrix} r_{\Delta t} \mathbf{r}_{\Delta \mathbf{v}_{ij}} \end{bmatrix}^T \tag{4}
\]

For a detailed definition of the above residuals, see [5].

B. Stereo and Mono Landmark Factors

A visual landmark in Euclidean space \( m_\ell \in \mathbb{R}^3 \) is projected onto the image plane by the function \( \pi : SE(3) \times \mathbb{R}^3 \rightarrow \mathbb{R}^2 \), given the platform pose \( \mathbf{T}_\ell = \{ \mathbf{p}_\ell, \mathbf{R}_\ell \} \in SE(3) \). Given a landmark \( m_\ell \) and its coordinates \( (u_\ell, v_\ell) \in \mathbb{R}^2 \) on the image plane, the residual at state is computed as:

\[
r_{x_\ell, m_\ell} = \begin{bmatrix} \pi_{u_\ell}^\ell (\mathbf{T}_\ell, m_\ell) - u_\ell \\pi_{v_\ell}^\ell (\mathbf{T}_\ell, m_\ell) - v_\ell \end{bmatrix} \tag{5}
\]

where \( (u^L, v^L), (u^R, v^R) \) are the pixel locations of the landmark. \( \Sigma_m \) is computed using an uncertainty of 0.25 pixels and the Dynamic Covariance Scaling robust loss function as in [13].

V. DEEP IMU BIAS FACTORS

A MEMS IMU measures its proper acceleration (e.g., equal to Earth’s gravity at rest) \( \mathbf{a} \in \mathbb{R}^3 \) and rotational rate \( \mathbf{\omega} \in \mathbb{R}^3 \). The absolute linear acceleration \( \mathbf{a} \) (e.g., null at rest) and the rotation rate \( \mathbf{\omega} \) of a body expressed in an Earth-fixed coordinate frame \( \mathcal{W} \) can be recovered as follows:

\[
\dot{\mathbf{a}}(t) = R_{\mathcal{W} \mathcal{B}}(t)(\mathbf{a}(t) - \mathbf{g}) + \mathbf{b}_a^\ell(t) + \eta_a(t) \\dot{\mathbf{\omega}}(t) = \mathbf{\omega}(t) + \mathbf{b}_\omega^\ell(t) + \eta_\omega(t) \tag{6}
\]

Where \( R_{\mathcal{W} \mathcal{B}} \in SO(3) \) is the absolute orientation of the IMU and \( \mathbf{g} \) is the acceleration due to gravity expressed in \( \mathcal{W} \). The quantities \( \eta_a \) and \( \eta_\omega \) represent additive noise present in all IMUs and is modeled as zero-mean Gaussian distributions.

A. Bias Noise Model

The IMU biases \( \mathbf{b}_a^\ell \) and \( \mathbf{b}_\omega^\ell \) are due to physical properties of the IMU. They change with each power cycle and continue to manifest as the joint space (e.g., null at rest) and the orientation rate \( \mathbf{\omega} \) of a body expressed in an Earth-fixed coordinate frame \( \mathcal{W} \) can be recovered as follows:

\[
\dot{\mathbf{a}}(t) = R_{\mathcal{W} \mathcal{B}}(t)(\mathbf{a}(t) - \mathbf{g}) + \mathbf{b}_a^\ell(t) + \eta_a(t) \\dot{\mathbf{\omega}}(t) = \mathbf{\omega}(t) + \mathbf{b}_\omega^\ell(t) + \eta_\omega(t) \tag{6}
\]

where \( \mathbf{b}_a^\ell \) and \( \mathbf{b}_\omega^\ell \) are sampled from zero-mean Gaussian distributions:

\[
\dot{\mathbf{b}}_a^\ell(t) = \eta_b^a \dot{\mathbf{b}}_\omega^\ell(t) = \eta_b^\omega \tag{7}
\]
where the inputs are a buffer of IMU measurements $\mathbf{I}$ with parameters (9). The first one is based on Long Short-Term Memory (LSTM) which has been shown to have better performance for longer-term sequences (see Fig. 6).

The covariances $\Sigma_{b^a}$ and $\Sigma_{b^g}$ were tuned to fixed values for our experiments, with $\Sigma_{b^a} = I_{3 \times 3} \cdot 2.5e^{-3}$ and $\Sigma_{b^g} = I_{3 \times 3} \cdot 2.5e^{-5}$. In future work, we intend to train the networks to provide measurement uncertainty estimates as in (8).

VI. NETWORK ARCHITECTURE

Since our learning task involves sequential data, two common network architectures are well suited when implementing (5). The first one is based on Long Short-Term Memory (LSTM) (15) which is lightweight (see Fig. 5) and the second is based on Transformers (16) which have been shown to have better performance for longer-term sequences (see Fig. 6).

Fig. 5. LSTM architecture. A IMU data window $\mathbf{I}_{m,j}$ of size $w$ (with $m = j - w$) and the previous bias $b_i$ are first normalized then passed to the LSTM. The hidden state is preserved for the next inference step and the output is passed through a fully connected layer to predict a bias.

This can be re-written in discrete time by integrating between two time steps $[t_i, t_j]$:

$$b^a_j = b^a_i + \eta^{b_{bad}} b^g_j = b^g_i + \eta^{b_{bgd}}$$

(8)

Where $\eta^{b_{bad}}$ and $\eta^{b_{bgd}}$ are discrete zero mean Gaussian distributions with covariance $\Sigma^{b_{bad}}$ and $\Sigma^{b_{bgd}}$ respectively [5].

B. Transformer

The Transformer attention mechanism to recall older information. To this end, instead of (8), we propose a deep neural network $\mathcal{F}$ with parameters $\theta$ defined as follows:

$$\mathcal{F}_\theta : (\mathbf{I}_{m,j}, b^a_{n,i}, b^g_{n,i}) \rightarrow (\hat{b}^a_i, \hat{b}^g_i)$$

(9)

where the inputs are a buffer of IMU measurements $\mathbf{I}_{m,j}$ between times $t_m$ and $t_j$, and the previous bias values $b^a_{n,i}, b^g_{n,i}$ between $t_n$ and $t_i$. The network outputs $(\hat{b}^a_i, \hat{b}^g_i)$ are the estimates of the IMU bias value at time $t_j$. Without loss of generality, in this section we assume the output of the network is generated at the camera keyframe rate.

C. Deep IMU Bias Factors

We incorporate the bias estimates from the network into a factor graph-based state estimator. The estimates are modeled as unary factors on the bias state, as shown in Fig. 4. The last two residuals of (3), $r_{b^a_j}$ and $r_{b^g_j}$ correspond to:

$$r_{b^a_j} = b^a_j - \hat{b}^a_j \quad r_{b^g_j} = b^g_j - \hat{b}^g_j$$

(10)

We use the Mean Square Error (MSE) as a loss function:

$$\mathcal{L}(\hat{b}) = \frac{1}{n} \sum_{k=1}^{n} \|b_k - \hat{b}_k\|^2$$

(11)

where two separate instances of the network are trained with (11) for accelerometer and gyroscope biases, respectively.

VII. NETWORK IMPLEMENTATION

A. Datasets

The datasets used for training and experiments are listed in Table I. The first is the Newer College Multi-Camera Dataset (NCD-Multi) (17) which uses an AlphaSense inertial and multi-camera sensor (see Fig. 1), although we only use the front facing stereo cameras. NCD-Multi was collected by a human operator walking while carrying the device inside New College, Oxford. An additional non-public sequence was collected using the same device in a limestone mine (18).

The second dataset, Spot, was recorded to demonstrate generalization to motions patterns unseen in training. We placed the same sensor payload used in NCD-Multi on a quadruped.
We used the Adam optimizer with a learning rate of $5 \times 10^{-5}$ and batch size 32. Training lasted 200 epochs for both LSTM and Transformer with the model minimizing validation error used. Both networks take $\sim 2 \text{h}$ to train on a desktop computer with one Nvidia Titan X with 12 GB of memory.

### C. Networks Models

1) **LSTM**: We used a 2-layer single direction LSTM with hidden state size of 256. We found that a larger network provided no improvement in performance while a lighter-weight LSTM is capable of running online with several inferences per second on a standard laptop with low-grade GPU. After testing different options, we found that 1 s of IMU data (i.e., $w = 10$) and an inference rate of 2 Hz (50% data overlap between consecutive inferences) to give the best performance and used these settings for all experiments.

2) **Transformer**: We used an 8 headed Transformer with 2 encoder and decoder layers and an embedding size of 512. Similar to LSTM, we used 1 s IMU windows with a maximum history size of $l = 100$. This was based on analysis of the Allan Variance plots which found the IMU bias instability to dominate noise generally around 100 s sampling times. Inference was kept at 1 Hz since using a history of IMU windows makes overlapping of input data unnecessary.

### VIII. Experimental Results

In this section, we describe the experiments and results of the proposed state estimator. We report relative position and orientation errors as described in [21]. We compare our method which uses bias predictions as in Fig. 4 to our baseline method, which consists of the same factor graph but without the unary factor described in Section [IV].

#### VIII-A. Handheld Experiments

There are many common situations or environments in which visual odometry systems degrade or even fully fail such as door-opening, narrow spaces or fast rotations. We selected several sequences from NCD-Multi which exhibit these challenges to test our method. These sequences were only used for testing and contained situations unseen in training.

1) **NCD-Multi Stairs**: This sequence included narrow spaces, mirrors, door opening and large rotations as shown in Fig. 7. As a result, the baseline stereo visual odometry struggled and lost track of all features several times.

We show in Fig. 8 that the learned bias predictions reduced relative pose errors. This is most clearly seen in the magnified area where the door opening caused a significant drop in tracked visual features. Our proposed approach improves upon pure IMU-only mechanization in these situations where visual feature tracking fails.
2) NCD-Multi Mine: The Mine sequence was recorded in an abandoned limestone mine in Corsham, UK. It was dark and dusty and the handheld platform was intentionally held up very close to walls as shown in Fig. 7 on several occasions. This was also the longest trajectory.

The results can be seen in Fig. 9, where we highlight two particular sections in which the baseline VIO became unstable. In one section the camera faced a wall for several seconds and another involved large rotations in the dark. We see that by adding the bias prediction, trajectories are smoother and have lower error overall.

3) NCD-Multi Quad: This sequence is long and in a large-scale open space and includes several dynamic motions when the handheld platform was shaken. Our method reduces error compared to the baseline. A summary of these results and for the other NCD-Multi sequences is provided in Table II.

B. Quadruped Robot Experiments

For the Spot dataset, the same handheld sensor used in the NCD-Multi dataset was mounted on a Boston Dynamics Spot (See Fig. 1) which was then teleoperated around a courtyard in two separate trajectories. The Easy trajectory is entirely on flat ground in good lighting conditions while the Hard trajectory includes transitions from well-lit to shady areas and walking on small ramps.

For these experiments, both the LSTM and Transformer were trained using only handheld data. There was no fine-tuning for the quadrupedal robot. The information used for training and testing was therefore exactly the same as in Fig. 2. Numerical results are provided in Table II. This demonstrates that our method is independent from the locomotion modality and that the model can generalize across different modalities.

C. Drone Experiments

Two similar works to ours are Zhang et al. [11] and Brosard et al [10]. Zhang et al. use an LSTM to denoise accelerometer and gyroscope measurements which are then passed to their visual-inertial pipeline based on [22]. Brossard et al. use a CNN to denoise gyroscope measurements only which are then passed to Open-VINS [3]. Since both works present their results using the EuRoC dataset [19], we also use this dataset to demonstrate that our method can be applied to drones. Because
In the Table III and IV summarize these results in terms of absolute error. Note that [11] reported positional RMSE while [10] reported orientation RMSE and therefore we report both. For the V101 sequence, we use the re-computed ground truth from [3] as did Brossard et al. [10].

Brossard et al. additionally reported relative orientation errors by averaging 7 m, 21 m and 32 m relative orientation error for all trajectories. Averaged over the three distances they report 1.59° while we achieve 1.41° and 1.36° for LSTM and Transformer respectively.

**D. Illustrative Experiments**

We present two additional experiments to further analyze our system’s performance. In both cases we used the Spot Easy trajectory and models trained with only handheld data.

1) **Blackout:** We “black out” the images for 5 s, setting all pixels to 0. As shown in Fig. [10] there is an error spike during the blackout where the estimator must rely on IMU data only. We also experiment with “locking” the IMU bias during the blackout rather than allowing the random walk.

2) **Image Distortion:** When there are errors in visual tracking, such as poor camera calibration or wrong correspondences, the associated error can be erroneously attributed to the IMU bias. Learned bias estimates can mitigate this by providing estimates of the correct bias. To demonstrate this, we intentionally inject visual tracking error by left shifting both stereo images by 10 pixels for 10 s. This is interpreted as an apparent rotation on the z-axis, attributed by the system to a change in yaw gyro bias. In Fig. [11] we plot the bias estimates during this time. Even though we initialize all methods with the ground truth bias and use a robust loss function, each method’s estimate of the gyroscope z bias incorrectly drifts during the period of image distortion.

**IX. Discussion**

In Section VIII-A we show our methods achieving reduced error compared to the baseline in several visually challenging situations. On average the LSTM and Transformer have reduced error in Table II by 15%, but in certain situations, for example the camera held close to the wall in the Mine trajectory, the improvement is over 300%. This is both because the learned estimates improve bias estimation and because they stabilize the optimizer in situations where error is incorrectly attributed to the IMU bias.

In the Section VIII-B we take a model trained with handheld data and apply it to quadrupedal data to demonstrate our method is locomotion agnostic. Additionally, it should be noted the Stairs trajectory is the only handheld trajectory with stair climbing and therefore that experiment also demonstrates locomotion agnosticism. The reduced error of our method compared to the baseline shows our method is sensor specific and not locomotion specific.

In the Section VIII-C drone experiments, our method has similar accuracy as other methods. However, each method uses a different VIO baseline. Our method improves upon our baseline VIO more so than other methods improve on their baselines. Also, as the EuRoC dataset provides ground truth bias estimates, we examine the accelerometer and gyroscope bias ($\hat{b}_a, \hat{b}_g$) errors and find that, on average, error is reduced by (35%,23%) for LSTM and (32%,12%) for Transformer.

In the illustrative experiments in Section VIII-D we first present the Blackout experiment where our proposed methods reduced error during IMU-only estimation when no visual features could be tracked. Locking the bias did not improve on the baseline. This is because the bias random walk is already sufficiently constrained due to calibration. There is a second spike in error for all methods after vision is restored. This is because the pose estimate is suddenly corrected by a large amount, which locally appears as a relative error spike.

In the Image Distortion experiment, a bias shift affects all methods but the learned methods experience less error over the 10 s and a faster recovery period. During distortion, the error of LSTM and Transformer methods are 41% and 12% lower (RMSE) than the baseline.

LSTM and Transformer provide similar improvements to positional error with Transformer slightly better at rotational error. This makes sense because the gyroscope biases change more slowly and we expect the Transformer to be more accurate with longer-term dependencies. In the distortion experiment the Transformer instead performs more poorly than the LSTM which we believe is due to the LSTM operating at 2 Hz allowing it to react to disturbances more quickly. In terms of model size the LSTM is superior with learned models as small as 30 MB compared to 200 MB for the transformer. Additionally, the LSTM forward pass takes less than 6 ms as compared to 20 ms for the Transformer.

**X. Conclusion**

We present a novel application of machine learning to inertial navigation which is more interpretable than similar methods. By learning bias predictions the proposed method is more generally applicable because it is not robot specific and does not require periodic locomotion which we demonstrate with a wide variety of experiments on quadrupeds, handheld sensors and drones.
We show that our method reduces 5 m RPE of our baseline VIO system by 15% on average in handheld and quadrupedal (Fallon). For the purpose of Open Access, the author has applied VIO develops a significant offset in $z$ we apply a small distortion to both stereo images (pink area). The baseline and Transformer methods were disabled for 5 s (gray area) during the Spot Easy trajectory. Mean 5 m RPE was 0.26 m, 0.28 m, 0.22 m and 0.20 m for the baseline, bias-lock, LSTM and Transformer methods respectively.

We show that our method reduces 5 m RPE of our baseline VIO system by 15% on average in handheld and quadrupedal experiments with RPE being reduced by as much as 300% in certain situations where vision fails. In the future we will build on this work by integrating uncertainty estimation into the model and experimenting with non-patterned locomotion such as wheeled robots.

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