Denoising IMU Gyroscopes with Deep Learning for Open-Loop Attitude Estimation

Martin BROSSARD*, Silvère BONNABEL*† and Axel BARRAU*‡

*Centre for Robotics, MINES ParisTech, PSL Research University, 60 Boulevard Saint-Michel, 75006 Paris, France
†University of New Caledonia, ISEA, 98851, Noumea Cedex, New Caledonia
‡Safran Tech, Groupe Safran, Rue des Jeunes Bois-Châteaufort, 78772, Magny Les Hameaux Cedex, France

Abstract—This paper proposes a learning method for denoising gyroscopes of Inertial Measurement Units (IMUs) using ground truth data, to estimate in real time the orientation (attitude) of a robot in dead reckoning. The obtained algorithm outperforms the state-of-the-art on the (unseen) test sequences. The obtained performances are achieved thanks to a well chosen model, a proper loss function for orientation increments, and through the identification of key points when training with high-frequency inertial data. Our approach builds upon a neural network based on dilated convolutions, without requiring any recurrent neural network. We demonstrate how efficient our strategy is for 3D attitude estimation on the EuRoC and TUM-VI datasets. Interestingly, we observe our dead reckoning algorithm manages to beat top-ranked visual-inertial odometry systems in terms of attitude estimation although it does not use vision sensors. We believe this paper offers new perspectives for visual-inertial localization and constitutes a step toward more efficient learning methods involving IMUs. Our open-source implementation is available at https://github.com/mbrossar/denoise-imu-gyro.

Index Terms—localization, odometry, deep learning in robotics and automation, autonomous systems navigation, drones

I. INTRODUCTION

Inertial Measurement Units (IMUs) consist of gyroscopes that measure angular velocities i.e. the rate of change of the sensor’s orientation, and accelerometers that measure proper accelerations [1]. IMUs allow estimating a robot’s trajectory relative to its starting position, a task called odometry [2].

Small and cheap IMUs are ubiquitous in smartphones, industrial and robotics applications, but suffer from difficulties to estimate sources of error, such as axis-misalignment, scale factors and time-varying offsets [3,4]. Hence, IMU signals are not only noisy, but they are biased. In the present paper, we propose to leverage deep learning for denoising the gyroscopes (gyros) of an IMU, that is, reduce noise and biases. As a byproduct, we obtain accurate attitude (i.e. orientation) estimates simply by open-loop integration of the obtained noise-free gyro measurements.

A. Links and Differences with Existing Literature

IMUs are generally coupled with complementary sensors to obtain robust pose estimates in sensor-fusion systems [5], where the supplementary information is provided by either cameras in Visual-Inertial Odometry (VIO) [6]–[8], LiDAR, GNSS, or may step from side information about the model [9]–[12]. To obtain accurate pose estimates, a proper IMU calibration is required, see e.g. the widely used Kalibr library [3,13], which computes offline the underlying IMU intrinsic and extrinsic calibration parameters. Our approach, which is recapped in Figure 1, is applicable to any system equipped with an IMU. It estimates offline the IMU calibration parameters and extends methods such as [3,13] to time-varying and difficult to model signal corrections.

Machine learning (more specifically deep learning) has been recently leveraged to perform LiDAR, visual-inertial, and purely inertial localization, where methods are divided into supervised [14]–[17] and unsupervised [18]. Most works extract relevant features in the sensors’ signals which are propagated in time through recurrent neural networks, whereas [19] proposes convolutional neural networks for pedestrian inertial navigation. A related approach [20] applies reinforcement learning for guiding the user to properly calibrate visual-inertial rigs. Our method is supervised (we require ground truth poses for training), leverages convolutions rather than recurrent architectures, and outperforms the latter approach. We obtain significantly better results while requiring considerably less data and less time. Finally, the reference [17] estimates orientation with an IMU and recurrent neural networks, but our approach proves simpler.

B. Contributions

Our main contributions are as follows:

• detailed modelling of the problem of learning orientation increments from low-cost IMUs;
• the convolutional neural network which regresses gyro corrections and whose features are carefully selected;
• the training procedure which involves a trackable loss function for estimating relative orientation increments;
• the approach evaluation on datasets acquired by a drone and a hand-held device [21,22], where our method

![Fig. 1. Schematic illustration of the proposed method. The convolutional neural network computes gyro corrections (based on past IMU measurements) that filters undesirable errors in the raw IMU signals. We then perform open-loop time integration on the noise-free measurements for regressing low frequency errors between ground truth and estimated orientation increments.](https://github.com/mbrossar/denoise-imu-gyro)
outperforms [17] and competes with VIO methods [6,7] although it does not use vision;
• perspectives towards more efficient VIO and IMU based learning methods;
• a publicly available open-sourced code, where training is done in 5 minutes per dataset.

II. KINEMATIC & LOW-COST IMU MODELS

We detail in this section our model.

A. Kinematic Model based on Orientation Increments

The 3D orientation of a rigid platform is obtained by integrating orientation increments, that is, gyro outputs of an IMU, through

\[ R_n = R_{n-1} \exp(\omega_n dt), \]

where the rotation matrix \( R_n \in SO(3) \) at timestamp \( n \) maps the IMU frame to the global frame, the angular velocity \( \omega_n \in \mathbb{R}^3 \) is averaged during \( dt \), and with \( \exp(\cdot) \) the \( SO(3) \) exponential map. The model (1) successively integrates in open-loop \( \omega_n \) and propagates estimation errors. Indeed, let \( \tilde{R}_n \) denotes an estimate of \( R_n \). The error present in \( \tilde{R}_{n-1} \) is propagated in \( \tilde{R}_n \) through (1).

B. Low-Cost Inertial Measurement Unit (IMU) Sensor Model

The IMU provides noisy and biased measurements of angular rate \( \omega_n \) and specific acceleration \( a_n \) at high frequency (200 Hz in our experiments) as, see [3,4],

\[ u_{n}^{\text{IMU}} = \begin{bmatrix} \omega_n^{\text{IMU}} \\ a_n^{\text{IMU}} \end{bmatrix} = \mathbf{C} \begin{bmatrix} \omega_n \\ a_n \end{bmatrix} + b_n + w_n, \]

where \( b_n \in \mathbb{R}^6 \) are quasi-constant biases, \( w_n \in \mathbb{R}^6 \) are commonly assumed zero-mean white Gaussian noises, and

\[ a_n = R_{n-1}^T ((v_n - v_{n-1}) / dt - g) \in \mathbb{R}^3 \]

is the acceleration in the IMU frame without the effects of gravity \( g \), with \( v_n \in \mathbb{R}^3 \) the IMU velocity expressed in the global frame. The intrinsic calibration matrix

\[ \mathbf{C} = \begin{bmatrix} S_\omega M_\omega & A \\ 0_{3 \times 3} & S_n M_n \end{bmatrix} \approx I_6 \]

contains the information for correcting signals: axis misalignments (matrices \( M_\omega \approx I_3, M_n \approx I_3 \)); scale factors (diagonal matrices \( S_\omega \approx I_3, S_n \approx I_3 \)); and linear accelerations on gyro measurements, a.k.a. g-sensitivity (matrix \( A \approx 0_{3 \times 3} \)). Remaining intrinsic parameters, e.g. level-arm between gyro and accelerometer, can be found in [3,4].

We now make three remarks regarding (1)-(4):

1) equations (2)-(4) represent a model that approximates reality. Indeed, calibration parameters \( \mathbf{C} \) and biases \( b_n \) should both depend on time as they vary with temperature and stress [1,4], but are difficult to estimate in real-time. Then, vibrations and platform excitations due to, e.g., rotors make Gaussian noise \( w_n \) colored in practice [23], albeit commonly assumed white;

2) substituting actual measurements \( \omega_n^{\text{IMU}} \) in place of true value \( \omega_n \) in (1) leads generally to quick drift (in a few seconds) and poor orientation estimates;

3) in terms of method evaluation, one should always compare the learning method with respect to results obtained with a properly calibrated IMU as a proper estimation of the parameters \( \mathbf{C} \) and \( b_n \) in (2) actually leads to surprisingly precise results, see Section IV.

III. LEARNING METHOD FOR DENOISING THE IMU

We describe in this section our approach for regression of noise-free gyro increments \( \hat{\omega}_n \) in (2) in order to obtain accurate orientation estimates by integration of \( \hat{\omega}_n \) in (1). Our goal thus boils down to estimating \( b_n, w_n \), and correcting the misknown \( \mathbf{C} \).

A. Proposed Gyro Correction Model

Leveraging the analysis of Section II, we compute the noise-free increments as

\[ \hat{\omega}_n = \hat{\mathbf{C}} \omega_n^{\text{IMU}} + \tilde{\omega}_n, \]

with \( \hat{\mathbf{C}} = \hat{\mathbf{S}} \omega \hat{\mathbf{M}}_\omega \in \mathbb{R}^{3 \times 3} \) the intrinsic parameters that account for gyro axis-misalignment and scale factors, and where the gyro bias is included in the gyro correction \( \tilde{\omega}_n \). Explicitly considering the small accelerometer influence \( \mathbf{A} \), see (2)-(4), does not affect the results so it is ignored.

We now search to compute \( \hat{\omega}_n \) and \( \hat{\mathbf{C}} \). The neural network described in Section III-B computes \( \hat{\omega}_n \) by leveraging information present in a past local window of size \( N \) around \( \omega_n^{\text{IMU}} \). In contrast, we let \( \hat{\mathbf{C}}\omega \) be static parameters initialized at \( I_3 \) and optimized during training since each considered dataset uses one IMU. The learning problem involving a time varying \( \hat{\mathbf{C}} \omega \) and/or multiple IMUs is let for future works.

The consequences of opting for the simple model (5) and the proposed network structure are as follows. First, the corrected gyro may be initialized on the original gyro, i.e. \( \tilde{\omega}_n \approx \omega_n^{\text{IMU}} \) with \( \hat{\mathbf{C}} \omega = I_3 \) and \( \tilde{\omega}_n \approx 0_3 \) before training. This way, the method improves the estimates as soon as the first training epoch. Then, our method is intrinsically robust to overfitting as measurements outside the local windows, i.e. whose timestamps are less than \( n - N \) or greater than \( n \), see Figure 2, do not participate in inferring \( \tilde{\omega}_n \). This allows us to train the method with 8 or less minutes of data, see Section IV-A.
B. Dilated Convolutional Neural Network Structure

We define here the neural network structure which infers the gyro correction as

$$\hat{\omega}_n = f(u_{n-N}^{\text{IMU}}, \ldots, u_n^{\text{IMU}}),$$ (6)

where $f(\cdot)$ is the function defined by the neural network. The network should extract information at temporal multi-scales and compute smooth corrections. Note that, the input of the network consists of IMU data, that is, gyros naturally, but also accelerometers signals. Indeed, from (3), if the velocity varies slowly between successive increments we have

$$a_{n+1} - a_n \approx - (R_n - R_{n-1})^T g$$
$$\approx -(\exp(-\omega_n dt) - I_3) R_{n-1}^T g,$$ (7)

which also provides information about angular velocity.

We leverage dilated convolutions that infer a correction based on a local window of $N = 448$ previous measurements, which represents 2.24 s of information before timestamp $n$ in our experiments. Dilated convolutions are a method based on convolutions applied to input with defined dilatation gap, see [26], which: i) supports exponential expansion of the receptive field, i.e., $N$, without loss of resolution or coverage; ii) is computationally efficient with few memory consumption; and iii) maintains the temporal ordering of data. We thus expect the network to detect and correct various features such as rotor vibrations that are not modeled in (2). Our configuration given in Figure 2 requires learning 77 052 parameters, which is extremely low and contrasts with recent (visual)-inertial learning methods, see e.g. [18] Figure 2, where IMU processing only requires more than 2 600 000 parameters.

C. Loss Function based on Integrated Gyro Increments

Defining a loss function directly based on errors $\omega_n - \hat{\omega}_n$ requires having a ground truth $\omega_n$ at IMU frequency (200 Hz), which is not feasible in practice as the best tracking systems are accurate at 20-120 Hz. In place, we suggest defining a loss based on the following integrated increments

$$\delta R_{i,i+j} = R_i^T \delta R_{i+j} = \prod_{k=i}^{i+j-1} \exp(\omega_k),$$ (8)

which represents $\delta \hat{R}_{i,i+j}$, and its rotation invariance. We thus need to consider the overall orientation error $R_i^T \delta R_{i,j}$, whose gyro and accelerometer measurements are respectively invariant to rotations and yaw changes [2,27], i.e., left shifting $R_n \leftarrow \delta RR_n$ and $\hat{R}_n \leftarrow \delta \hat{R}_n$ with $\delta R_n \in SO(3)$ leaves (9) unchanged.

where $\log(\cdot)$ is the $SO(3)$ logarithm map, and $\rho(\cdot)$ is the Huber loss function. We set in our experiments the Huber loss parameter to 0.005, and define our loss function as

$$L = L_{16} + L_{32},$$ (10)

The motivations for (9)-(10) are as follows:

- the choice of Huber loss $\rho(\cdot)$ yields robustness to ground truth outliers;
- (8) is invariant to rotations which suits well IMUs, whose gyro and accelerometer measurements are respectively invariant to rotations and yaw changes [2,27], i.e., left shifting $R_n \leftarrow \delta RR_n$ and $\hat{R}_n \leftarrow \delta \hat{R}_n$ with $\delta R_n \in SO(3)$ leaves (9) unchanged;
- the choice of (10) corresponds to error increments at 200/16 $\approx$ 12 Hz and 200/32 $\approx$ 6 Hz, which is barely slower than ground truth. Setting too high a $j$, or in the extreme case using a loss based on the overall orientation error $R_i^T \delta R_{i}$, would make the algorithm prone to overfitting, and hence makes the method too sensitive to specific trajectory patterns of training data.

D. Efficient Computation of (8)-(10)

First, note that thanks to parallelization applying e.g., $\exp(\cdot)$, to one or parallelly to many $\omega_n$ takes similar execution time on a GPU (we found experimentally that one operation takes 5 ms whereas 10 million operations in parallel take 70 ms, that is, the time per operation drops to 7 ns). We call an operation that is parallelly applied to many instances a batch operation. That said, an apparent drawback of (8) is to require $j$ matrix multiplications, i.e. $j$ operations. However, first, we may compute ground truth $\delta R_{i,i+j}$ only once, store it, and then we only need to compute $\delta R_{i,i+j}$ multiple times. Second, by viewing (8) as a tree of matrix multiplications, see Figure 3, we reduce the computation to $\log_2(j)$ batch GPU operations only. We finally apply sub-sampling and take one $i$ every $j$ timestamps to avoid counting multiple times the
### Table 1. Absolute Orientation Error (AOE) in terms of 3D orientation/1°, in degree, on the test sequences. We see our approach competes with VIO (while entirely based on IMU signals) and outperforms other inertial methods. (*) Note that, results from OriNet correspond instead to the mean orientation deviation that the dataset provides (0.1 deg), which is by definition always less than AOE criterion, and are unavailable on the TUM-VI dataset.

| dataset | sequence | VINS-Mono [7] | VINS-Mono (loop-closure) | Open-VINS [6] | Open-VINS (proposed) | zero motion | raw IMU | OriNet* | calibrated IMU (proposed) | proposed IMU |
|---------|----------|----------------|-------------------------|---------------|---------------------|-------------|--------|---------|--------------------------|----------------|
| MH 02 easy | 1.34/1.32 | 0.57/0.50 | 1.11/1.05 | 1.21/1.12 | 44.4/43.7 | 146/130 | 5.12/-- | 7.09/1.49 | 1.39/0.85 |
| MH 04 difficult | 1.44/1.40 | 1.06/1.00 | 1.60/1.16 | 1.40/0.89 | 42.3/41.9 | 130/77.9 | 7.77/-- | 5.64/2.53 | 1.40/0.35 |
| EuRoC | V1 01 easy | 0.97/0.90 | 0.57/0.44 | 0.80/0.67 | 0.80/0.67 | 114/76 | 71.3/71.2 | 5.01/0.0 | 6.65/3.95 | 1.13/0.49 |
| [21] | V1 03 difficult | 4.72/4.68 | 4.06/4.00 | 2.32/2.27 | 2.25/2.20 | 81.4/80.5 | 119/84.9 | 13.2/0.0 | 3.56/2.04 | 2.70/0.96 |
| V2 02 medium | 2.58/2.41 | 1.83/1.61 | 1.85/1.61 | 1.81/1.57 | 93.9/93.5 | 117/86 | 9.59/0.0 | 4.63/2.30 | 3.85/2.25 |
| average | 2.21/2.14 | 1.62/1.52 | 1.55/1.37 | 1.50/1.30 | 66.1/66.1 | 125/89.0 | 7.70/0.0 | 5.51/2.46 | 2.10/0.96 |
| TUM-VI | room 2 | 0.60/0.45 | 0.69/0.50 | 2.47/2.36 | 1.95/1.84 | 91.8/90.4 | 118/88.1 | --/-- | 10.6/10.5 | 1.13/1.18 |
| [22] | room 4 | 0.76/0.63 | 0.66/0.51 | 0.97/0.88 | 0.93/0.83 | 107/103 | 74.1/48.2 | --/-- | 2.43/0.30 | 1.48/0.85 |
| room 6 | 0.58/0.38 | 0.54/0.33 | 0.63/0.51 | 0.60/0.51 | 138/131 | 94.0/76.1 | --/-- | 4.39/0.31 | 1.94/0.57 |
| average | 0.66/0.49 | 0.63/0.45 | 1.33/1.25 | 1.12/1.05 | 112/108 | 95.7/70.8 | --/-- | 5.82/0.72 | 1.28/0.82 |

same increment. Training speed is thus increased by a factor \(32/\log_2(32) \approx 6\).

### E. Training with Data Augmentation

Data augmentation is a way to significantly increase the diversity of data available for training without actually collecting new data, to avoid overfitting. This may be done for the IMU model of Section II by adding Gaussian noise \(w_n\), adding static bias \(b_n\), uncalibrating the IMU, and shifting the orientation of the IMU in the accelerometer measurement. The two first points were noted in [17], whereas the two latter are to the best of our knowledge novel. Although each point may increase the diversity of data, we found they do not necessarily improve the results. We opted for addition of a Gaussian noise (only), during each training epoch, whose standard deviation is the half the standard deviation that the dataset provides (0.01 deg/s).

### IV. EXPERIMENTS

We evaluate the method in term of 3D orientation and yaw estimates, as the latter are more critical regarding long-term odometry estimation [2,28].

#### A. Dataset Descriptions

We divide data into training, validation, and test sets, defined as follows, see Chapter I.5.3 of [29]. We optimize the neural network and calibration parameters on the training set. Validation set intervenes when training is over, and provides a biased evaluation, as the validation set is used for training (data are seen, although never used for “learning”). The test set is the gold standard to provide an unbiased evaluation. It is only used once training (using the training and validation sets) is terminated. The datasets we use are as follows.

1) **EuRoC**: the dataset [21] contains image and inertial data at 200 Hz from a *micro aerial vehicle* divided into 11 flight trajectories of 2-3 minutes in two environments. The ADIS16448 IMU is *uncalibrated* and we note ground truth from laser tracker and motion capture system is accurately time-synchronized with the IMU, although dynamic motions deteriorate the measurement accuracy. As yet noticed in [6], ground truth for the sequence V1 01 easy needs to be recomputed.

We define the train set as the first 50 s of the six sequences MH01,03,05, V102, V201,03, the validation set as the remaining ending parts of these sequences, and we constitute the test set as the five remaining sequences. We show in Section IV-E that using only 8 minutes of accurate data for training - the beginning and end of each trajectory are the most accurately measured - is sufficient to obtain relevant results.

2) **TUM-VI**: the recent dataset [22] consists of visual-inertial sequences in different scenes from an *hand-held* device. The cheap BMI160 IMU logs data at 200 Hz and was properly *calibrated*. Ground truth is accurately time-synchronized with the IMU, although each sequence contains periodic instants of duration 0.2 s where ground truth is *unavailable* as the acquisition platform was hidden from the motion capture system, see Figure 4. We take the 6 room sequences, which are the sequences having longest ground truth (2-3 minutes each).

We define the train set as the first 50 s of the sequences room1, room3, and room5, the validation set as the remaining ending parts of these sequences, and we set the test set as the 3 other room sequences. This split corresponds to 45 000 training data points (90 000 for EuRoC) which is in the same order as the number of optimized parameters, 77 052, and requires regularization techniques such as weight decay and dropout during training.

#### B. Method Implementation & Training

Our open-source method is implemented on PyTorch 1.5, where we configure the training hyperparameters as follows. We set weight decay with parameter 0.1, and dropout with 0.1 the probability of an element to be set equal to zero. Both techniques reduce overfitting.

We choose the ADAM optimizer [30] with cosines warning restart scheduler [31] where learning rate is initialized at 0.01. We train for 1800 epochs, which is very fast as it takes less than 5 minutes for each dataset with a GTX 1080 GPU device.
2) Methods Based on Camera and the IMU: we run each of the following method with the same setting, ten times to then average results, and on a Dell Precision Tower 7910 workstation desktop, i.e., without deterioration due to computational limitations [28]. We compare:

- **VINS-Mono** [7], a monocular VIO framework with notable performances on the EuRoC benchmark [28];
- **VINS-Mono (loop closure)**, which is the original VINS-Mono [7] reinforced with loop-closure ability;
- **Open-VINS** [6], a versatile filter-based visual-inertial estimator for which we choose the stereo configuration, and that is top-ranked on the drone dataset of [32];
- **Open-VINS (proposed)**, which is Open-VINS of [6] but where gyro inputs are the proposed corrected gyro measurements (5) output by our method (trained on sequences that are of course different from those used for evaluation).

3) Remaining Methods: we finally add a basic zero motion, that is \( \omega_n = 0 \) considered as the standard prior in visual odometry when IMU is not available.

D. Evaluation Metrics

We evaluate the above methods using the following metrics that we compute with the toolbox of [6].

1) **Absolute Orientation Error (AOE):** which computes the mean square error between the ground truth and estimates for a given sequence as

\[
AOE = \sqrt{\frac{1}{M} \sum_{n=1}^{M} \| \log (R_T^n R_n) \|^2,} \tag{11}
\]

with \( M \) the sequence length, \( \log(\cdot) \) the \( SO(3) \) logarithm map, and where the estimated trajectory has been aligned on the ground truth at the first instant \( n = 0 \).

2) **Relative Orientation Error (ROE):** which is computed as [27]

\[
ROE = \| \log (\delta R_T^{n,g(n)} \delta R_n^{g(n)}) \|_2, \tag{12}
\]

for each pair of timestamps \((n,g(n))\) representing an IMU displacement of 7, 21 or 35 meters. Collecting the error (12) for all the pairs of sub-trajectories generates a collection of errors where informative statistics such as the median and percentiles are calculated. As [6,27,28], we strongly recommend ROE for comparing odometry estimation methods since AOE is highly sensitive to the time when the estimation error occurs. We finally consider slight variants of (11)-(12) when considering yaw (only) errors, and note that errors of visual methods generally scale with distance travelled whereas errors of inertial only methods scales with time. We provide in the present paper errors w.r.t. distance travelled to favor comparison with benchmarks such as [28], and same conclusions hold when computing ROE as function of different times.

E. Results

Results are given in term of AOE and ROE respectively in Table 1 and Figure 5. Figure 6 illustrates roll, pitch and yaw
estimates for a test sequence of each dataset, and Figure 7 shows orientation errors. We note that:

1) Uncalibrated IMU is Unreliable: raw IMU estimates deviate from ground truth in as low as 10 s, see Figure 6, and are barely more reliable than null rotation assumption.

2) Calibrated IMU Outperforms OriNet: only calibrating an IMU (via our optimization method) leads to surprisingly accurate results, see e.g., Figure 6 (right) where it is difficult to distinguish it from ground truth. This evidences cheap sensors can provide very accurate information once they are correctly calibrated.

3) The Proposed Method Outperforms Inertial Methods: OriNet [17] is outperformed. Moreover, our method improves accurate calibrated IMU by a factor 2 to 4. Our approach notably obtains as low as a median error of 1.34 deg/min and 0.68 deg/min on respectively EuRoC and TUM-VI datasets.

4) The Proposed Method Competes with VIO: our IMU only method is accurate even on the high motion dynamics present in both datasets, see Figure 6, and competes with VINS-Mono and Open-VINS, although trained with only a few minutes of data.

Finally, as the performance of each method depends on the dataset and the algorithm setting, see Figure 5, it is difficult to conclude which VIO algorithm is the best.

F. Further Results and Comments

We provide a few more comments, supported by further experimental results.

1) Small Corrections Might Lead to Large Improvement: the calibrated and corrected gyro signals are visually undistinguishable: differences between them rely in corrections $\tilde{\omega}_n$ of few deg/s, as shown in Figure 8. However, they bring drastic improvement in the estimates. This confirms the interest of leveraging neural networks for model correction (2)-(4).

2) The Proposed Method is Well Suited to Yaw Estimation: according to Table 1 and Figure 5, we see yaw estimates are particularly accurate. Indeed, VIO methods are able to recover at any time roll and pitch thanks to accelerometers, but the yaw estimates drift with time. In contrast our dead-reckoning method never has access to information allowing to recover roll and pitch during testing, and nor does it use “future” information such as VINS-Mono with loop-closure ability. We finally note that accurate yaw estimates could be fruitful for yaw-independent VIO methods such as [8].

3) Correcting Gyro Slightly Improves Open-VINS [6]: both methods based on Open-VINS perform similarly, which is not surprising as camera alone already provides accurate orientation estimates and the gyro assists stereo cameras.

4) Our Method Requires few Computational Resources: each VIO method performs here at its best while resorting to high computational requirements, and we expect our method - once trained - is very attractive when running onboard with limited resources. Note that, the proposed method performs e.g. 3 times better in terms of yaw estimates than a slightly restricted VINS-Mono, see Figure 3 of [28].
V. DISCUSSION

We now provide the community with feedback regarding the method and its implementation. Notably, we emphasize a few points that seem key to a successful implementation when working with a low-cost high frequency IMU.

A. Key Points Regarding the Dataset

One should be careful regarding the quality of data, especially when IMU is sampled at high-frequency. This concerns:

1) IMU Signal: the IMU signal acquisition should be correct with constant sampling time.

2) Ground Truth Pose Accuracy: we note that the EuRoC ground truth accuracy is better at the beginning of the trajectory. As such, training with only this part of data (the first 50s of the training sequences) is sufficient (and best) to succeed.

3) Ground Truth Time-Alignment: the time alignment between ground truth and IMU is significant for success, otherwise the method is prone to learn a time delay.

We admit that our approach requires a proper dataset, which is what constitutes its main limitation.

B. Key Points Regarding the Neural Network

Our conclusions about the neural network are as follows.

1) Activation Function: the GELU and other smooth activation functions [25], such as ELU, perform well, whereas ReLU based network is more prone to overfit. We believe ReLU activation function favors sharp corrections which does not make sense when dealing with physical signals.

2) Neural Network Hyperparameters: increasing the depth, channel and/or kernel sizes of the network, see Figure 2, does not systematically lead to better results. We tuned these hyperparameters with random search, although more sophisticated methods such as [33] exist.

3) Normalization Layer: batchnorm layer improves both training speed and accuracy [24], and is highly recommended.

C. Key Points Regarding Training

As in any machine learning application, the neural network architecture is a key component among others [29]. Our comments regarding training are as follows:

1) Optimizer: the ADAM optimizer [30] performs well.

2) Learning Rate Scheduler: adopting a learning rate policy with cosine warning restart [31] leads to substantial improvement and helps to find a correct learning rate.

3) Regularization: dropout and weight decay hyperparameters are crucial to avoid overfitting. Each has a range of ideal values which is quickly tuned with basic grid-search.

D. Remaining Key Points

We finally outline two points that we consider useful to the practitioner:

1) Orientation Implementation: we did not find any difference between rotation matrix or quaternion loss function implementation once numerical issues are solved, e.g., by enforcing quaternion unit norm. Both implementations result in similar accuracy performance and execution time.

2) Generalization and Transfer Learning: it may prove useful to assess to what extent a learning method is generalizable. The extension of the method, trained on one dataset, to another device or to the same device on another platform is considered as challenging, though, and left for future work.

VI. CONCLUSION

This paper proposes a deep-learning method for denoising IMU gyroscopes and obtains remarkable accurate attitude estimates with only a low-cost IMU, that outperforms state-of-the-art [17]. The core of the approach is based on a careful
design and feature selection of a dilated convolutional network, and an appropriate loss function leveraged for training on orientation increment at the ground truth frequency. This leads to a method robust to overfitting, efficient and fast to train, which serves as offline IMU calibration and may enhance it. As a remarkable byproduct, the method competes with state-of-the-art visual-inertial methods in term of attitude estimates on a drone and hand-held device datasets, where we simply integrate noise-free gyro measurements.

We believe the present paper offers new perspectives for (visual-)inertial learning methods. Future work will address new challenges in three directions: learning from multiple IMUs (the current method is reserved for one IMU only which serves for training and testing); learning from moderately accurate ground truth that can be output of visual-inertial localization systems; and denoising accelerometers based on relative increments from preintegration theory [5,34].

ACKNOWLEDGEMENTS

The authors wish to thank Jeffrey Delmerico for sharing the results of the VIO benchmark [28].

REFERENCES

[1] M. Kok, J. D. Hol, and T. B. Schön, “Using Inertial Sensors for Position and Orientation Estimation,” Foundations and Trends® in Signal Processing, vol. 11, no. 1-2, pp. 1–153, 2017.
[2] D. Scaramuzza and Z. Zhang, “Visual-Inertial Odometry of Aerial Robots,” Encyclopedia of Robotics, 2019.
[3] J. Rehder, J. Nikolic, T. Schneider, T. Hinzmann, and R. Siegwart, “Extending Kalibe: Calibrating the Extrinsics of Multiple IMUs and of Individual Axes,” in International Conference on Robotics and Automation (ICRA). IEEE, 2016, pp. 4304–4311.
[4] J. Rohac, M. Sipos, and J. Simanek, “Calibration of Low-cost Triaxial Inertial Sensors,” IEEE Instrumentation & Measurement Magazine, vol. 18, no. 6, pp. 32–38, 2015.
[5] C. Forster, L. Carlone, F. Dellaert, and D. Scaramuzza, “On-Manifold Preintegration for Real-Time Visual-Inertial Odometry,” Transactions on Robotics, vol. 33, no. 1, pp. 1–21, 2017.
[6] P. Geneva, K. Eckenhoff, W. Lee, Y. Yang, and G. Huang, “OpenVINS: A Research Platform for Visual-Inertial Estimation,” IROS Workshop on Visual-Inertial Navigation: Challenges and Applications, 2019.
[7] T. Qin, P. Li, and S. Shen, “VINS-Mono: A Robust and Versatile Monocular Visual-Inertial State Estimator,” Transactions on Robotics, vol. 34, no. 4, pp. 1004–1020, 2018.
[8] J. Svacha, G. Loianno, and V. Kumar, “InertialYaw-Independent Velocity and Attitude Estimation for High-Speed Quadrotor Flight,” IEEE Robotics and Automation Letters, vol. 4, no. 2, pp. 1109–1116, 2019.
[9] M. Brossard, A. Barrau, and S. Bonnabel, “RINS-W: Robust Inertial Navigation System on Wheels,” in International Conference on Intelligent Robots and Systems (IROS). IEEE, 2019.
[10] ——, “AI-IMU Dead-Reckoning,” arXiv, 2019.
[11] S. Madgwick, A. Harrison, and R. Vaidyanathan, “Estimation of IMU and MARG Orientation using a Gradient Descent Algorithm,” in International Conference on Rehabilitation Robotics. IEEE, 2011, pp. 1–7.
[12] A. Solin, S. Cortes, E. Rahtu, and J. Kannala, “Inertial Odometry on Handheld Smartphones,” in International Conference on Information Fusion, 2018.
[13] F. Furgale, J. Rehder, and R. Siegwart, “Unified Temporal and Spatial Calibration for Multi-Sensor Systems,” in International Conference on Intelligent Robots and Systems (IROS). IEEE, 2013, pp. 1280–1286.
[14] C. Chen, X. Lu, A. Markham, and N. Trigoni, “IoNet: Learning to Cure the Curse of Drift in Inertial Odometry,” in Conference on Artificial Intelligence (AAAI), 2018.
[15] R. Clark, S. Wang, H. Wen, A. Markham, and N. Trigoni, “ViNet: Visual-Inertial Odometry as a Sequence-to-Sequence Learning Problem,” Conference on Artificial Intelligence (AAAI), 2017.
[16] H. Yan, Q. Shan, and Y. Furukawa, “RIDE: Robust IMU Double Integration,” in European Conference on Computer Vision (ECCV), 2018.
[17] M. A. Esfahani, H. Wang, K. Wu, and S. Yuan, “OriNet: Robust 3-D Orientation Estimation With a Single Particular IMU,” IEEE Robotics and Automation Letters, vol. 5, no. 2, pp. 399–406, 2020.
[18] Y. Almaliglo, M. Taran, A. E. Sari, M. R. U. Saputra, P. P. B. de Gusmão, A. Markham, and N. Trigoni, “SelfVIO: Self-Supervised Deep Monocular Visual-Inertial Odometry and Depth Estimation,” arXiv, 2019.
[19] H. Yan, S. Herath, and Y. Furukawa, “RoNIN: Robust Neural Inertial Navigation in the Wild: Benchmark, Evaluations, and New Methods,” arXiv, 2019.
[20] F. Nobre and C. Heckman, “Learning to Calibrate: Reinforcement Learning for Guided Calibration of Visual–Inertial Rigs,” The International Journal of Robotics Research, vol. 38, no. 12-13, pp. 1388–1402, 2019.
[21] M. Burri, J. Nikolic, P. Gohl, T. Schneider, J. Rehder, S. Omari, M. W. Achtelik, and R. Siegwart, “The EuRoC Micro Aerial Vehicle Datasets,” The International Journal of Robotics Research, vol. 35, no. 10, pp. 1157–1163, 2016.
[22] D. Schubert, T. Goll, N. Demmel, V. Usenko, J. Stuckler, and D. Cremers, “The TUM VI Benchmark for Evaluating Visual-Inertial Odometry,” in International Conference on Intelligent Robots and Systems (IROS). IEEE, 2018, pp. 1680–1687.
[23] G. Lu and F. Zhang, “IMU-Based Attitude Estimation in the Presence of Narrow-Band Noise,” IEEE/ASME Transactions on Mechatronics, vol. 24, no. 2, pp. 841–852, 2019.
[24] S. Ioffe and C. Szegedy, “Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift,” in International Conference on Machine Learning (ICML), vol. 37, 2015.
[25] P. Ramachandran, B. Zoph, and Q. V. Le, “Searching for Activation Functions,” International Conference on Learning Representation, 2018.
[26] F. Yu and V. Koltun, “Multi-Scale Context Aggregation by Dilated Convolutions,” International Conference on Learning Representation, 2016.
[27] Z. Zhang and D. Scaramuzza, “A Tutorial on Quantitative Trajectory Evaluation for Visual-Inertial Odometry,” in International Conference on Intelligent Robots and Systems (IROS). IEEE, 2018, pp. 7244–7251.
[28] J. Delmerico and D. Scaramuzza, “A Benchmark Comparison of Monocular Visual-Inertial Odometry Algorithms for Flying Robots,” in International Conference on Robotics and Automation (ICRA). IEEE, 2018, pp. 2502–2509.
[29] I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning. The MIT press, 2016.
[30] D. P. Kingma and J. Ba, “ADAM: A Method for Stochastic Optimization,” in International Conference on Learning Representations (ICLR), 2014.
[31] I. Loshchilov and F. Hutter, “SGDR: Stochastic Gradient Descent with Warm Restarts,” International Conference on Learning Representation, 2016.
[32] J. Delmerico, T. Cieslewski, H. Rebecq, M. Faessler, and D. Scaramuzza, “Are We Ready for Autonomous Drone Racing? The UZH Aerial Robotics Challenge,” in IEEE Robotics and Automation Letters, vol. 3, no. 1, pp. 6765–6816, 2017.
[33] L. Li, K. Jamieson, G. DeSalvo, A. Rostamizadeh, and A. Talwalkar, “Hyperband: A Novel Bandit-Based Approach to Hyperparameter Optimization,” in The Journal of Machine Learning Research, vol. 18, no. 1, pp. 6713–6719, 2017.
[34] F. Yu and V. Koltun, “Multi-Scale Context Aggregation by Dilated Convolutions,” International Conference on Learning Representation, 2016.