DANAE++: a smart approach for denoising underwater attitude estimation.

Paolo Russo 1, Fabiana Di Ciaccio 2* and Salvatore Troisi 2

1 University of Rome La Sapienza, via Ariosto 25, Rome, Italy; paolo.russo@diag.uniroma1.it
2 International PhD Programme “Environment, Resources and Sustainable Development”, Department of Science and Technology, Parthenope University of Naples, Centro Direzionale Isola C4, Naples, Italy; (fabiana.diciaccio, salvatore.troisi)@uniparthenope.it
* Correspondence: fabiana.diciaccio@uniparthenope.it; Tel.: +39-328-0935198 (F.D.C.)

Abstract: One of the main issues for underwater robots navigation is represented by the accurate vehicle positioning, which heavily depends on the orientation estimation phase. The systems employed to this scope are affected by different noise typologies, mainly related to the sensors and to the irregular noise of the underwater environment. Filtering algorithms can reduce their effect if opportunely configured, but this process usually requires fine techniques and time. This paper presents DANAE++, an improved denoising autoencoder based on DANAE, which is able to recover Kalman Filter IMU/AHRS orientation estimations from any kind of noise, independently of its nature. This deep learning-based architecture already proved to be robust and reliable, but in its enhanced implementation significant improvements are obtained both in terms of results and performance. In fact, DANAE++ is able to denoise the three angles describing the attitude at the same time, and that is verified also on the estimations provided by the more performing Extended KF. Further tests could make this method suitable for real-time applications on navigation tasks.

Keywords: Attitude Estimation; Autoencoders; Deep Learning; Denoising; Kalman Filter; Underwater Environment

1. Introduction

Localization is one of the most important tasks for unmanned robots, especially in underwater scenarios. Being a highly unstructured and GPS-denied environment, other than characterized by different noise sources and by the absence of man-made landmarks, the underwater setting provides more challenges for the orientation estimation. In a typical configuration, the Euler angles representing the vehicle attitude (roll, pitch and yaw) are obtained through the integration of raw data acquired by the sensors embedded into an Inertial Measurement Unit (IMU), or in the more cost-effective Attitude and Heading Reference System (AHRS). One of the most successful methods to perform this elaboration is based on the Kalman Filter (KF) [1], in its linear and non linear versions [2]. Although known as the perfect estimator under some assumptions, the estimation provided by the KF strongly depends on a good knowledge of the error covariance matrices describing the noise affecting the system. Moreover, the on-line computation of these matrices is often required for anytime-varying or nonlinear system, squaring the number of necessary updating step at each time. Finally, the procedure employed to accurately fine tune the filter parameters is known to be unintuitive, requiring specific settings for different scenarios [3].

In order to overcome these issues we present DANAE++, an improved version of DANAE [4], which is a deep denoising autoencoder developed to attenuate any source of error from the attitude estimation of a Linear and an Extended KFs. In this improved version, DANAE++ gets as inputs the...
intermediate parameters provided by the filtering algorithms: this configuration proved to further reduce the total error affecting the final estimation. Extensive tests performed on two different datasets to evaluate the Euler angles show the power of our approach, with a sensible improvement of both mean squared error and max deviation w.r.t. the ground truth data (GT). The strength of our proposed method stands in the ability of acting as a full-noise compensation model for both noise and bias errors, without the need to separately process each influencing factor. The remainder of this study is organized as follows: Section 2 presents a brief literature review for Kalman-based algorithms and deep learning techniques applied on similar tasks. Section 3 introduces the theoretical concepts at the basis of our study, i.e. the orientation estimation process and the filtering techniques usually employed for the task, the U-Net model from which DANAE++ took inspiration and the general architecture of deep denoising autoencoders. Section 4 contains the characteristics of the datasets used for the experiments, followed by a concise description of our algorithms and of DANAE++ architecture. In Section 5 the results of all the experiments are summarized and commented, with some final considerations on the topic and future possible improvements reported in Section 6.

2. Related works

Robots performances are strongly affected by a correct pose and position determination, on which an accurate orientation estimation has a great impact, especially in underwater environments. Since any kind of external factors combined with the sensors integration difficulties can lead to errors on the resulting angles, it is of fundamental importance to minimize error sources and their effects. The use of Kalman filtering techniques in robotic applications is ubiquitous. For example, [5] developed a GPS/IMU multisensor fusion algorithm to increase the reliability of the position information, while another interesting approach has been presented by [6], which uses the KF to estimate the sensors signals noise or their biases. In the last year, the underwater navigation has seen a huge development of KF-based algorithms for orientation estimation: some interesting underwater applications have been developed by [7] and [8]. Nowadays, small scale robots usually mount more affordable sensor systems (e.g. AHRS), which greatly benefit from the power of KF and can equally provide high precision and reliable results. An example is [9], which proposed an effective Adaptive Kalman Filter which is able to exploit low-cost AHRS for efficient attitude estimation under various dynamic conditions, and [10], which evaluates orientation estimation performances of smartphones in different settings.

The Linear Kalman Filter (LKF) basic assumption stands in the linearity of the system dynamics formulation. When both state and observations are non-linear, the Extended and Unscented KF are used. Non-linear implementations of the filter are developed for example in [11], in which the robot pose is obtained fusing camera and inertial data with an Extended Kalman Filter (EKF), and in [12] where the same task is accomplished using an Unscented Kalman Filter (UKF). For a detailed comparison between different Kalman Filters, see [2] or [13].

Beside the critical task of sensor fusions, the estimation of both the sensors biases and noises is also crucial for an effective navigation system. Nonetheless, Kalman filtering-based techniques constitute a powerful approach even to this problem, allowing to estimate both the state and the sensors biases. For example, [14] exploited a KF for accurate biases estimation in a distributed-tracking system, while [15] identified and successfully removed the noise using a KF in a real time application. In order to reduce the noise and compensate for the drift of the MEMS gyroscope during usage, [16] proposes a Kalman filtering method based on information fusion, which uses the MEMS gyroscope and accelerometer signals to implement the filtering function under the Kalman algorithm. [17] proposes an EKF-based attitude estimation using a new algorithm to overcome the external acceleration-related issues. This algorithm is based on an external acceleration compensation model to be used as a modifying parameter in adjusting the measurement noise covariance matrix of the EKF. In general, the noise matrices expressing the covariance of the measurements and of the process can be fine tuned to reduce as much as possible the noise influence. However, this presents some drawbacks. An example is that the procedure requires on-line computation of the error covariance matrix for any time-varying
or nonlinear system, squaring the number of necessary updating step at each time. Moreover, the formal nature of the Kalman Filter makes the tuning phase a nonintuitive other than not easy process [3].

The rise of Deep Learning has radically changed fields like Computer Vision and Natural Language Processing. Since the spectacular success of ImageNet [18], Convolutional Neural Networks (CNN) produce state of the art accuracy on classification [19], detection [20] and segmentation [21] tasks, with Recurrent Neural Networks (RNN) being the backbone models for speech recognition [22] and sequence generation [23]. Autoencoders are another successful deep architecture where the aim is to reconstruct a signal by learning a latent representation from a set of data. They have been used for several tasks, as realistic text and images generation. One of the main models developed in this field is the U-Net [24], which performs effective semantic segmentation on medical images by exploiting skip connections on encoder-decoder layers. Variational Autoencoders (VAE) play an important role in text generation tasks, when semantically consistent latent space is needed. However, training VAEs for text is not a trivial task due to mode collapse issue. In [25] an autoencoder with binary latent space trained using straight-through estimator is shown to have advantages over VAE on the task. Experiments show binary autoencoder to maintain the main features of VAE, e.g. semantic consistency and good latent space coverage, while not suffering from the mode collapse, other than being a lot easier to train. However, one of the most successful use of autoencoders is for noise removal. Since their introduction [26], denoising autoencoders (DAE) have been used for a broad number of tasks like medical images improvement [27], speech enhancement [28] and ECG (electrocardiogram) signal boost [29]. Unsupervised feature learning for single modalities (such as text or audio) have recently been developed: in [30] a deep denoising autoencoder is trained to predict the original clean audio feature from deteriorated one, and then processed to conduct an isolated word recognition task. Traditional denoising methods, such as principal component analysis and dictionary learning, are computationally expensive on large datasets and not optimal for dealing with non-Gaussian noise, especially for low signal-to-noise ratio gravitational wave signals. To overcome these issues, [31] applies state-of-the-art signal processing techniques to denoise gravitational wave signals embedded either in Gaussian and non-Gaussian noise, basing on sequence-to-sequence bi-directional Long-Short-Term-Memory (LSTM) RNN. In [32] a novel training procedure of autoencoder network is proposed. It is trained on a corpus of “normal” acoustic signals to detect whether a segment contains an abnormal event or not: however, instead of using the conventional training procedure that only minimises the Minimum Mean Squared Error loss function, an adversarial strategy is adopted. In particular, a discriminator network is trained to distinguish between the output of the autoencoder and the data sampled from the training corpus. The autoencoder, then, is trained also by using the binary cross-entropy loss calculated at the output of the discriminator network. Expanding these concepts, we propose an intelligent deep denoising autoencoder to improve the Kalman Filter outputs, significantly reducing the difficulties related to the parameters tuning, the biases definition and the effects of other noise sources. The strength of this method stands in the development of a full-noise compensation model, without the needs to separately process each influencing factors.

3. Theoretical notions and method

In this section we provide some basic concepts on the attitude estimation process and on the instrumentation used to the scope. A brief description of the linear and extended implementation of the KF and of the autoencoders will follow, then our method will be discussed. It should be emphasized that DANAE++ is filter agnostic and can be used seamlessly on linear and non-linear KF as well as any other type of filter able to perform attitude estimation.

3.1. Orientation Estimation

The position and attitude of a body in the 3D space can be defined by the three transnational and the three rotational coordinates which relates the origin and orientation of the body-fixed coordinate
system to the world frame. In particular, the orientation of a rigid body is usually expressed by a transformation matrix, the element of which are generally parameterized in terms of Euler angles, rotation vectors, rotation matrices, and unit quaternions [33]. A detailed survey of this representation can be found in [34]. For the purposes of our study, some notions on reference systems and eulerian and quaternion representations are given.

According to Euler’s theorem, any rotation can be described using the $\phi$, $\theta$, $\psi$ angles or a rotational matrix $A$. This latter can be defined through the combination of the matrices $D, C, B$: each of them describes the rotation around one of three axes $X, Y, Z$ in a specific order designated by the adopted convention (e.g. $A = BCD$). The Euler angles then represent the result of the three composed successive rotations, allowing to define the orientation of the body w.r.t. the local East-North-Up (ENU) or the North-East-Down (NED) coordinate frames.

The NED one is mainly adopted for underwater applications: in this case, the positive $X$ axis points to the North, the positive $Y$ axis to the East, and the positive $Z$ axis follows the positive direction of the gravity force. Other custom body frames can be adopted when acquiring data from sensors, so it is of fundamental importance to specify this configuration in order to properly transform the measurements in the correct frame. A perfect example in this sense comes from the Matlab® Mobile application for smartphones [35]: Figure 1 shows the custom body frame where the positive $X$ axis and $Y$ axis extend out of the right and of the top side of the smartphone respectively, while the positive $Z$ axis points out of the front face of the phone, independently of the actual configuration. With this state, the Euler angles are defined as follows:

- $\phi$ represents the rotation around the $X$ axis, known as roll.
- $\theta$ defines the rotation around the $Y$ axis, that is the pitch angle.
- $\psi$ is related to the yaw angle around the $Z$ axis.

As can be seen, Euler angles are intuitive and allow for a simple analysis of the body orientation in the 3D space. However, they are limited by the gimbal lock phenomenon, which prevents them from measuring the correct angles when the pitch($\theta$) angle approaches $\pm 90^\circ$. Another issue related to the dynamics of rigid bodies is the singularity that can occur in the Euler angle parameterization. For a detailed discussion on the topics, see [36] or [37].

Quaternions provide an alternative representation technique which does not suffer from these problematics, although being less intuitive than the previous one. A quaternion $q$ can be seen as a generalization of complex numbers [38], formally written as in Eq. 1:
\[ \mathbf{q} = q_0 + q_1 \hat{i} + q_2 \hat{j} + q_3 \hat{k} = \begin{bmatrix} q_0 \\ \mathbf{q} \end{bmatrix}. \] (1)

For the scope of this paper, we will only introduce some quaternion expressions which will be used in the Extended KF implementation. A vector \( \mathbf{r} \) can be rotated of \( \theta \) degrees around the reference vector \( \mathbf{u} \) using (2), where the rotation matrix \( \mathbf{C} \) can be defined as in (3).

\[ \mathbf{r}' = \mathbf{Cr}. \] (2)

\[ \mathbf{C} = \begin{bmatrix}
q_0^2 + q_1^2 - q_2^2 - q_3^2 & 2(q_1 q_2 - q_0 q_3) & 2(q_1 q_3 + q_0 q_2) \\
2(q_1 q_2 + q_0 q_3) & q_0^2 - q_1^2 + q_2^2 - q_3^2 & 2(q_2 q_3 - q_0 q_1) \\
2(q_1 q_3 - q_0 q_2) & 2(q_2 q_3 + q_0 q_1) & q_0^2 - q_1^2 - q_2^2 + q_3^2
\end{bmatrix}. \] (3)

Finally, the first derivative of a quaternion is defined in (4), where \( \mathbf{w} \) is the angular velocity in the \( X, Y, Z \) directions. This equation will give us the possibility to directly use the gyroscope measures to transform the quaternion into a rotation matrix as in (3).

\[ \dot{\mathbf{q}} = \frac{1}{2} \mathbf{q} \times \mathbf{w}. \] (4)

### 3.2. Sensors characteristics

As already stated, AHRS integrates the magnetometer to the basic IMU configuration containing a gyroscope and an accelerometer. The raw data acquired by the MEMS-AHRS sensors can have possible errors due to the system design, other than being affected by thermal and electronic-related noise, usually modelled as additive Gaussian noise. This entails deviations and oscillations around the correct value that can be reduced by prior calibration procedures [39]. Micro Electro Mechanical Systems (MEMS) contain limited size vibratory rate gyroscopes which have no rotating parts: this makes their installation easier and lowers their costs but at the same time, combined with even the slightest fabrication imperfections, leads to sensitivity issues that inevitably increase the noise levels in the angular velocity measurements [40]. Furthermore, another critical error is due to the sensor drift, which theoretically makes the position error exponentially grow over time while it linearly increases for heading and velocity [41].

The accelerometer is very sensitive to vibrations and mechanical noise: this means that it does not measure the solely gravity, but the resultant of many additional forces included the gravitational acceleration [42]. Moreover, MEMS accelerometers are characterized by lower accuracy than traditional high-performance ones [43].

Finally, the output of a magnetometer also depends on multiple factors, mainly related to offsets and sensitivity errors. Besides the instrumentation-related influences, magnetic field sensors suffer from magnetic perturbations. The presence of both ferromagnetic materials and electromagnetic systems heavily affects the measurements, causing artificial biases, scale factors and non-orthogonality errors which are very difficult to detect and compensate [44].

Three main sources of attitude estimation errors can then be summarized as follows:

- Noise errors coming from the sensors noisy measurements
- Bias errors deriving from the wrong or missing calibration procedure
- Filter errors due to a wrong or missing filter tuning procedure

Generally speaking, the deterministic errors (static biases or scale factors) can be mathematically modeled, regardless of their constant or variable distribution over time. On the contrary, the random nature of stochastic errors implies that they can only be modeled as random variables characterized by some probabilistic distribution [15].
Some of the aforementioned sensors errors can be compensated through the integration of the three systems: combining this with proper sensors biases estimation procedures and opportune calibrations, an accurate orientation estimation can be obtained. Nevertheless, there are some noise sources which are difficult to detect and to be correctly removed with traditional methods. For this reason, we decided to develop DANAE\textsuperscript{++}, a novel denoising autoencoder specifically trained to recognize and discard any kind of noise and disturbance from the KF estimations.

### 3.3. Kalman filtering techniques

The LKF is a widely used algorithm for state estimation of dynamic systems since it is able to minimize the related variance under some perfect model assumptions (i.e. the expression of the process and measurement models as matrices and their related noise as additive Gaussian noise due to the linearity of the considered dynamic).

The system behaviour in a discrete time setting can be described by a state equation 5 and a measurement equation 6:

\[
x_t = Fx_{t-1} + Bu_{t-1} + w_{t-1},
\]

\[
z_t = Hx_t + v_t.
\]

where \(x_t\) is the state vector to be predicted, \(x_{t-1}\) and \(u_{t-1}\) are the state and the input vectors at the previous time step and \(z_t\) represents the measurement vector. \(F\) and \(B\) are the system matrices and \(H\) is the measurement matrix. The vectors \(w_{t-1}\) and \(v_t\) are respectively associated with the additive process noise and the measurement noise, assumed to be zero mean Gaussian processes. The final estimate is obtained by a first prediction step (7, 8) followed by the update phase (9, 10, 11, 12):

\[
\hat{x}_t^- = Fx_{t-1}^+ + Bu_{t-1}.
\]

\[
P_t^- = FP_{t-1}^+ F^T + Q.
\]

\[
\tilde{y}_t = z_t - H\hat{x}_t^-.
\]

\[
K_t = P_t^- H^T (HP_t^- H^T + R)^{-1}.
\]

\[
\hat{x}_t^+ = \hat{x}_t^- + K_t \tilde{y}_t.
\]

\[
P_t^+ = (I - K_t H)P_t^-.
\]

The a-posteriori state estimate \(\hat{x}_t^+\) is obtained as a linear combination of the a-priori estimate \(\hat{x}_t^-\) and the weighted difference between the actual and the predicted measurements, the residual \(\tilde{y}_t^-\) (see equation 11); the weight is defined by the Kalman gain \((K\text{ in Eq. 10})\) and allows to minimize the a-posteriori error covariance \((P\text{ in Eq. 12})\), initially set by the user. Finally, \(Q\) and \(R\) are the covariance matrices of the process and of the measurement noise, respectively. \(Q\) models the dynamics uncertainty, while \(R\) represents the sensors internal noises. These matrices heavily affect the final filter performance, thus a tricky tuning process is necessary to correctly estimate noises statistics. A proper fine-tuning is also important for sensors biases estimation; however, even in this case traditional approaches based on the KF suffer from implementation complexity and require non-intuitive tuning procedures [45]. In a non-linear dynamic system either the process or the measurement model cannot be defined with simple vectors and matrices multiplications. In this case, the EKF allows to efficiently deal with this issue by considering a model linearization around the current estimations. Being the EKF computationally cheaper than other nonlinear filtering methods (e.g. particle filter), it is widely used in various real-time applications, especially in the robotic and navigation fields. In this case, the Eq. 5 and Eq. 6 can be rewritten as:

\[
x_t = f(x_{t-1}, u_{t-1}) + w_{t-1}.
\]

\[
z_t = h(x_t) + v_t.
\]
where the matrices $F$ and $H$ have been replaced by $f$, the function which provides the current state $x_t$ on the basis of the previous state and control input, and by $h$, relating the current states to the measurements. These functions are processed at each time step to obtain the Jacobian matrix, first-order partial derivative of the function with respect to a vector, as described by Eq. 15 and Eq. 16:

$$F_{t-1} = \frac{\partial f}{\partial x} |_{\hat{x}_{k-1}, u_{k-1}}.$$ (15)

$$H_t = \frac{\partial h}{\partial x} |_{\hat{x}_t}.$$ (16)

The estimation procedure is then similar to that of the LKF, with the main difference of obtaining the predicted estimations by the nonlinear functions in Eq. 13 and Eq. 14.

### 3.4. Denoising autoencoders

A DAE is a deep convolutional model which is able to recover clean, undistorted output starting from partially corrupted data as input. In the original implementation, the input data is intentionally corrupted through a stochastic mapping (Eq. 17):

$$\tilde{x} \sim q_D(\tilde{x} | x).$$ (17)

Then, the corrupted input is mapped into a hidden representation as in the case of a standard autoencoder (Eq. 18):

$$h = f_\theta(\tilde{x}) = s(W\tilde{x} + b).$$ (18)

Finally, the hidden representation is mapped back to a reconstructed signal (Eq. 19):

$$\hat{x} = g_\theta'(h).$$ (19)

During the training procedure, the output signal is compared with a reference signal in order to minimize the L2 reconstruction error (Eq. 20):

$$\mathcal{L}(x - \hat{x}) = ||x - \hat{x}||^2 = ||x - s(W\tilde{x} + b)||^2.$$ (20)

### 3.5. U-Net architecture

The U-Net [24] is a fully convolutional network originally developed for effective medical images analysis. It is able to achieve robust and accurate performance in several tasks like pancreas, brain tumours and abdominal computed tomography semantic segmentation [46–48]. Its architecture resembles the encoder-decoder model: a contracting path reduces the input data up to a set of high level features, and an expansive path which upsamples the features back to the original size by exploiting transposed convolutions [49]. Encoder and decoder paths are linked by skip connections so that the $l_i$ layer of the decoder network receives as input both the feature maps from the $l_{i-1}$ decoder layer and the features map from the $l_{i-1}^{-1}$ encoder layer. The presence of these long, symmetric shortcuts both reduces the vanishing gradient issue and improves the ability of the model to capture fine-grained details [50].

### 3.6. DANAE++

DANAE++ is a deep denoising autoencoder developed to recover the orientation estimation of robots and low-cost sensors from any kind of disturbance, considering the internal AHRS noise as well as that introduced by the filtering process. In fact, in this work DANAE++ has been tested on both Linear and Extended Kalman Filters, but it can run on any kind of algorithm employed for the scope. The proposed architecture is inspired by WaveNet [51], which is a 1-dimensional U-Net model...
originally created for raw audio waveforms generation: DANAE++ takes as input the roll, pitch and yaw estimations provided by the filter and produces as output the same angles recovered from the noise. DANAE++ can work with any input signal length, here denoted by N; without loss of generality, we made our experiments using N = 20.

To increase the generation ability of the architecture, DANAE++ has been further improved from its original structure by receiving as additional input the intermediate angles estimation calculated inside the filtering loop. Moreover, DANAE++ is able to estimate the three angles at the same time. For these reasons, the input dimension becomes $M \times N$, where $M = 9$ is the sum of the three estimated angles and the six intermediate ones extrapolated from the KF. As shown in Section 5, the aforementioned changes increase the final accuracy.

As regards the network structure, the encoder part of DANAE++ is made of four dilated 1D convolutions which bring the $M \times N$ input signal to a hidden representation made of 128 features. The decoder part transforms this representation to a $3 \times N$ output by alternating three transposed-dilated 1D convolutions to four standard ones (Fig. 2). While the transposed convolution is exploited to increase the input resolution back to the original size, the $(i + 1)^{th}$ standard convolution is working on the sum of the $i^{th}$ encoder and the $i^{th}$ decoder outputs. This approach, loosely inspired by the WaveNet architecture [52], is able to enforce additional constrains to the encoder/decoder pipeline, enabling a more faithful signal reconstruction.

In our implementation, DANAE++ takes as input the noisy angles prediction performed by the LKF or EKF, together with the intermediate estimations, and as reference signal the ground truth angles provided by the dataset. It adds white noise during the training and tries to output the undistorted signal, forcing the network to recognise and discard any kind of disturbance.

For this reason, we underline that our method is able to remove both stochastic errors (e.g. electromagnetic- and thermo-mechanical- related ones), and systematic errors (due for example to sensors misalignment).

4. Experimental setup

In this section the two datasets on which DANAE++ has been developed will be presented, outlying the measurements and the ground truth acquisition methodologies. A detailed overview of our experimental setup will then be given, describing the estimations acquisition-training-validation-testing pipeline of DANAE++ as well as the determination of the model hyper parameters and settings.
4.1. Datasets

DANAE++ has been developed and tested on the Oxford Inertial Odometry Dataset (OxIOD) [53] and on the Underwater Caves Sonar Dataset (UCSD) [54].

OxIOD has been chosen for its accurate ground truth measurements over big heterogeneous settings. Developed for deep learning-based inertial-odometry navigation, OxIOD provides 158 sequences (for a total of 42.587 km) of inertial and magnetic field data acquired from low-cost sensors. Five users made indoor and outdoor acquisitions while normally walking with phone in hand, pocket and handbag and slowly walking, running and performing mixed motion modes. Different smartphones have been used to acquire the data, but the major part has been collected by an iPhone 7 plus equipped with an InvenSense ICM20600. The gyroscope noise is \(4 \text{mdps}/\sqrt{\text{Hz}}\), with a sensitivity error of 1%, while the accelerometer noise is \(100 \text{g}/\sqrt{\text{Hz}}\). The 3-axis geomagnetic sensor in iPhone 7Plus (Alps HSCD004A) has a measurement range of 1.2\(mT\) and an output resolution of 0.3\(T/\text{LSB}\). A Vicon motion capture system was used to get the ground truth, provided with a precision down to 0.5 mm. The UCSD has been collected by a Sparus AUV navigating in the underwater cave complex "Coves de Cala Viuda" in Spain. The vehicle explored two tunnels, closing a 500m-long path at a depth of approximately 20m. Among the equipped sensors (e.g. DVL, sonar, etc), a standard low-cost Xsens MTi AHRS and an Analog Devices ADIS16480 are mounted. The latter is a 10 DOF MEMS which provides more accurate raw sensors measurements and dynamic orientation outputs (obtained by their EKF fusion). Tab.1 provides Sparus XSens MTi and ADIS AHRSs specifications. The elaboration of images containing six traffic cones placed on the seabed allowed the relative positioning of the vehicle. Unfortunately, the ground truth thus obtained is synchronized with the low-rate camera acquisitions, making the comparison with the high-rate IMU measurements inconsistent. For this reason, we assumed that the orientation directly provided by the AHRS could at first glance substitute the true ground truth. Despite not being a proper solution to the issue, this choice allowed us to understand the ability of DANAE++ to work in a true underwater scenario with its unique features.

|                      | XSens MTi       | ADIS16480       |
|----------------------|-----------------|-----------------|
| Angular resolution   | 0.05 deg        | Static accuracy (roll/pitch) 0.1 deg |
| Repeatability        | 0.2 deg         | Static accuracy (Heading) 0.3 deg |
| Static accuracy (roll/pitch) | 0.5 deg    | Dynamic accuracy (roll/pitch) 0.3 deg |
| Static accuracy (Heading) | 1 deg         | Dynamic accuracy (Heading) 0.5 deg |
| Dynamic accuracy     | 2 deg RMS       |                 |

4.2. Experiments

Some details on the experiments will be given in this section. Both datasets have been split in a training and test set: in the case of OxIOD, we used for each setting run 1 as test set, leaving all the other sessions as training set.

UCSD provides instead a single file for each system containing all the measurements stored during the entire survey. We then decided to split the data, using the first 80% to train DANAE++ and the remaining 20% to test the performances.

Three main phases can be distinguished: during the first one, the inertial and magnetic field data are integrated with a Linear or Extended KF, providing the estimation of the three Euler angles. In the second phase, these outputs are fed to DANAE++ for training, while on the third phase tests are performed using a pipeline of KF and DANAE++ (Fig. 3). All the hyper-parameters values have been found using OxIOD handheld data set as a validation set. We empirically found that these values generalize well both on OxIO and on UCS datasets. The network weights after training have been saved for later use, e.g. for model deployment on a robot. The code has been developed in Python 3.6.9 running on Ubuntu 18.04, with the help of Pytorch framework.
4.2.1. Kalman Filters initialization

We implemented the LKF in its most basic formulation following the equations from 7 to 12. The covariance matrices $P$, $Q$ and $R$ have been initialized as identity matrix, and no tuning has been done with relation to both the internal system and the measurements noises. The elaboration of the accelerometer and magnetometer raw data provided the measurements vector (see $Hx_t$ in Equation 6), while the gyroscope-derived angles have been set as external input (see $Bx_{t-1}$ in Equation 5).

Different procedures have been followed for the EKF. The filter logic is of course the same as the LKF, but being the linearizations and the use of quaternions not very intuitive, a concise explanation of the implementation is here reported. We used the first order linearized model to discretize and easily insert the system in our code: following Eq. 4, and considering Eq. 21 (where $dt$ is approximated by calculating the difference of timesteps between samples at time $t$ and $t+1$) we obtained Eq. 22:

$$\dot{q}_t = q_{t+1} - q_t, \quad (21)$$

$$q_{t+1} = \frac{dt}{2}S(q){b_g} - \frac{dt}{2}Sb_gq_t + q_t, \quad (22)$$

Where $b_g$ is the gyroscope bias in its three components along the $x$, $y$ and $z$ axes, and $S$ is the skew-symmetric matrix equivalent to the cross-product. For a more detailed explanation, see [55].

After some calculations and following the LKF structure as in equations from 7 to 12, the EKF can be then described using Eq. 23:

$$\begin{bmatrix} q \\ b_s \\ b_l \end{bmatrix}_t = \begin{bmatrix} I_{4\times 4} & -\frac{dt}{2}S(q) \\ 0_{3\times 4} & I_{3\times 3} \end{bmatrix}_t^{-1} \begin{bmatrix} q \\ b_s \\ b_l \end{bmatrix}_{t-1} + \begin{bmatrix} \frac{dt}{2}S(q) \\ 0_{3\times 3} \end{bmatrix}_t^{-1} \begin{bmatrix} \chi \\ 0 \end{bmatrix}_{t-1}. \quad (23)$$

Once again, remember that $\omega$ is the angular velocity vector in the three directions. The covariance matrices ($P$, $Q$ and $R$) have been initialized again as identity matrices, avoiding any kind of tuning. The matrix $C$ used to convert the filters states to the measured variables (see Eq. 6) is associated to the accelerations and magnetic field values as shown in Eq. 24:
\[
\begin{bmatrix}
\dot{\hat{a}} \\
\dot{\hat{n}}
\end{bmatrix}
_t =
\begin{bmatrix}
C_a & 0_{3 \times 3} \\
C_m & 0_{3 \times 3}
\end{bmatrix}
\begin{bmatrix}
q \\
b_q
\end{bmatrix}
_t.
\] (24)

where \( C_a \) and \( C_m \) are the matrices associated to the accelerometer and magnetometer respectively. Please note that to simplify the reading the vectorization of some variables has been omitted.

We assumed that the accelerometer gives an accurate reference in the vertical plane (z axis) while the magnetometer is accurate in providing the reference in the horizontal plane, in particular in the Magnetic North direction (y axis). Being the latter more susceptible to external disturbance factors, we made a prior calibration of its measures \[ 56 \] which, in the case of the OxIO dataset, led to an improvement of the EKF estimations.

4.2.2. DANAE++ setting

The layers have 128 3x3 kernels with an appropriate dilation value depending on the layer depth, while stride and padding have been fixed to 1. The Adam optimizer chosen for the training has been set with a fixed learning rate of 0.002 with a batch size of 16. The number of epochs has been set to 100 for UCSD and to 1 for each set of OxIOD. Additional experiments performed with different hyper-parameters values did not produce any sensible difference in the final accuracy, demonstrating the robustness of our approach.

Table 2. OxIO Dataset: performance of LKF, DANAE and DANAE++ vs GT.

|           | LKF | DANAE | DANAE++ |
|-----------|-----|-------|---------|
| Mean dev. [rad] | 0.0661 | 0.0483 | 1.9518 |
| Max dev. [rad]  | 0.2929 | 0.2134 | 9.0145 |
| RMSE         | 0.0815 | 0.0600 | 2.4000 |

Table 3. OxIO Dataset: performance of EKF, DANAE and DANAE++ vs GT.

|           | EKF | DANAE | DANAE++ |
|-----------|-----|-------|---------|
| Mean dev. [rad] | 0.0614 | 0.0485 | 0.4535 |
| Max dev. [rad]  | 0.2724 | 0.2113 | 6.2660 |
| RMSE         | 0.0762 | 0.0601 | 1.0478 |

5. Results

To numerically evaluate the performances of DANAE++, simple estimators as mean deviation, maximum deviation and RMSE have been calculated with respect to the GT and compared with those of both the LKF and EKF. For the sake of brevity, we will here include the images of DANAE++ tested on the EKF alongside with those provided by its previous implementation (DANAE, see Fig. 4 and Fig. 5). Table 2 and Table 3 report a detailed analysis of the results obtained on the OxIO dataset, while Table 4 and Table 5 report those for the UCS Dataset.

The numerical values demonstrate that DANAE++ is able to considerably improve the performances on all the estimators: this is valid on the LKF as well as on the EKF and for all the three angles on both the datasets. Even though the strong noise affecting the KF predictions, DANAE++ is able to produce a sensible lowering of the mean deviation w.r.t the GT, upholding its strong denoising capability.

More in detail, DANAE++ results on the OxIO dataset produced a mean LKF RMSE reduction of 63%, ranging from 58% (\( \phi \)) to 67% (\( \theta \)), and of 52% for the EKF, with a minimum of 25% (\( \psi \)) and a
Figure 4. LKF (upside) and DANAE (downside) roll angle estimation compared to the ground truth. This experiment is made on a subsection of the slow walking set of OxIOD.

maximum of 60% ($\phi$). Figure 6 shows the difference between the EKF and DANAE++ on the estimation of $\phi$.

A similar result is found in the UCSD experiments: DANAE++ output faithfully resembles the reference signal for the estimated angles, reducing the LKF RMSE of a range between 57% and 60%. For the EKF, the reduction is instead comprised between 54% ({$\theta$}) and 61 ($\phi$): Figure 7 reports the corresponding results for the $\theta$ angle. Unfortunately, $\psi$ exhibits a perturbed behaviour both in the estimated and ground truth values, reason why numerical values are here omitted. This can be probably related to erroneous sensors calibrations or to magnetometer effects, whose non-linearity results in a scale factor error. Moreover, electromagnetic-produced deviations can considerably alter the estimations of this angle [44].

It should be emphasized that DANAE++ works simultaneously on the three angles: this reduces the overall time consumption of ~66%, thus proving to be a smarter solution than the previous version.
Table 4. UCS Dataset: performance of LKF, DANAE and DANAE++. Since the GT value of $\psi$ is not reliable, the corresponding results are not reported here.

|        | LKF | DANAE | DANAE++ |
|--------|-----|-------|---------|
| Mean dev. [rad] | 0.0326 0.0328 - | 0.0139 0.0147 - | 0.0127 0.0142 - |
| Max dev. [rad]  | 0.1476 0.1751 - | 0.0671 0.0769 - | 0.0616 0.0712 - |
| RMSE      | 0.0410 0.0412 - | 0.0177 0.0190 - | 0.0162 0.0184 - |

6. Conclusions

This paper presents DANAE++, an enhanced implementation of the previously developed deep denoising autoencoder for attitude estimation, DANAE. Despite the exceptional results obtained by...
the scientific community, attitude estimation is still considered a challenging task. This is particularly evident in complex scenarios as those underwater, where different noise sources, unstructured settings and the absence of GPS heavily affect the orientation and positioning accuracy of the vehicles. The filtering algorithms employed to determine the Euler angles of roll, pitch and yaw are able to give state of the art results through the integration of measurements provided by gyroscope, accelerometer and magnetometer embedded in high-performing systems or in the cheaper but equally effective MEMS.

**Figure 6.** EKF (upside) and DANAE++(downside) roll angle estimation compared to the ground truth for the OxIOD.

**Table 5.** UCS Dataset: performance of EKF, DANAE and DANAE++ vs GT. Since the GT value of ψ is not reliable, the corresponding results are not reported here.

|       | EKF  | DANAE | DANAE++ |
|-------|------|-------|---------|
| Mean dev. [rad] | 0.0249 0.0341 | 0.0125 0.0141 | 0.0129 0.0148 |
| Max dev. [rad]  | 0.1382 0.1578 | 0.0807 0.0882 | 0.0715 0.0901 |
| RMSE         | 0.0427 0.0412 | 0.0163 0.0180 | 0.0163 0.0189 |
Figure 7. EKF (upside) and DANAE++ (downside) theta angle estimation compared to the ground truth for the UCS Dataset.

sensors. However, these filters generally require fine-tuning procedures, which constitute a non-trivial task, and can suffer from the effect of different disturbing factors and other internal and external noise sources, which are not easily detectable.

By leveraging the potential of recent progresses in the Deep Learning field, we developed a denoising autoencoder able to recover attitude estimation signals from any kind of noise, thus attenuating the aforementioned issues impact. DANAE++ architecture is loosely inspired by the U-Net and WaveNet models: it has an encoder part which contracts the signal to a set of high level features through 1D convolutions, and a decoder part which upsamples them to the original size by exploiting transposed convolutions. Both the paths are linked through skip connections, with the aim of reducing the vanishing gradient issue while improving the model ability to capture details.

DANAE++ has been developed and tested on two datasets: the Oxford Inertial Odometry Dataset, acquired with low-cost sensors in different settings, and the Underwater Caves Sonar Dataset, collected by a Sparus Autonomous Underwater Vehicle. For each of them, a train and a test set have been defined. During the training, the network took as input the noisy angles estimations provided by the
filters (LKF and EKF in our case) and the ground truth values provided by the datasets. One of the subsets of the OxIO dataset has been used to validate the model, empirically finding that the thus derived hyperparameters generalized well on the UCSD too. These network weights have been saved for later use, e.g. for a possible deployment of the model on a robot, in real time.

At the end of the test phase, an analysis of the performances has been made: the orientation obtained by DANAE++ has been evaluated through mean and maximum deviation and RMSE w.r.t. the GT. The results confirmed that DANAE++ is able to improve the final estimations, providing a general reduction of the RMSE of more than 50% for both the datasets, independently of the used filter.

DANAE++ adds to its previous configuration some remarkable improvements which can be summarized as follows:

- In addition to the estimations provided by the filter, it takes as input the intermediate attitude values calculated inside the filter loop: this solution proved to increase the accuracy of the final results;
- Differently from its previous implementation, it is able to denoise the three orientation angles at the same time, thus reducing the overall time consumption of ~66%.

We underline that our method is able to remove both stochastic errors (e.g. electromagnetic- and thermo-mechanical- related ones), and systematic errors (due for example to sensors misalignment), and that it is completely filter agnostic: combining the results with the aforementioned characteristics, DANAE++ proves to be a smarter solution than its previous version. We are trying to enhance the reliability of systems orientation, whose accuracy is strictly related to the final position determination, by merging classical methods to Deep Learning novelties. This powerful approach will be further enhanced, analysing the possibility to work with the raw measurements acquired by the sensors and to further optimize the architecture. Moreover, deployments for on-line applications will be investigated and tested.

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**Abbreviations**

The following abbreviations are used in this manuscript:
| Acronym | Description |
|---------|-------------|
| AHRS    | Attitude and Heading Reference System |
| CNN     | Convolutional Neural Networks |
| DAE     | Denoising Auto-Encoders |
| DANAE   | Denoising Autoencoder for Attitude Estimation |
| DOF     | Degree of Freedom |
| DVL     | Doppler Velocity Logger |
| ECG     | Electrocardiogram |
| EKF     | Extended Kalman Filter |
| ENU     | East-North-Up |
| NED     | North-East-Down |
| GPS     | Global Positioning System |
| GT      | Ground Truth |
| IMU     | Inertial Measurement Unit |
| KF      | Kalman Filter |
| LSTM    | Long-Short-Term-Memory |
| MEMS    | Micro Electro Mechanical Systems |
| OxIOD   | Oxford Inertial Odometry Dataset |
| RMSE    | Root Mean Square Error |
| RNN     | Recurrent Neural Networks |
| UCSD    | Underwater Caves Sonar Dataset |
| UKF     | Unscented Kalman Filter |
| VAE     | Variational Autoencoder |

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