Research Article

A New Technique for Integrating MEMS-Based Low-Cost IMU and GPS in Vehicular Navigation

Neda Navidi,1 René Jr. Landry,1 Jianhua Cheng,2 and Denis Gingras3

1LASSENA Laboratory, École de Technologie Supérieure, 1100 Notre-Dame Street West, Montreal, QC, Canada H3C 1K3
2Marine Navigation Research Institute, College of Automation, Harbin Engineering University, Harbin 150001, China
3LIV Laboratory, Electrical and Computer Engineering Department, Université de Sherbrooke, Sherbrooke, QC, Canada J1K 2R1

Correspondence should be addressed to Neda Navidi; neda.nav3@gmail.com

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In providing acceptable navigational solutions, Location-Based Services (LBS) in land navigation rely mostly on integration of Global Positioning System (GPS) and Inertial Navigation System (INS) measurements for accuracy and robustness. The GPS/INS integrated system can provide better land-navigation solutions than the ones any standalone system can provide. Low-cost Inertial Measurement Units (IMUs), based on Microelectromechanical Systems (MEMS) technology, revolutionized the land-navigation system by virtue of their low-cost miniaturization and widespread availability. However, their accuracy is strongly affected by their inherent systematic and stochastic errors, which depend mainly on environmental conditions. The environmental noise and nonlinearities prevent obtaining optimal localization estimates in Land Vehicular Navigation (LVN) while using traditional Kalman Filters (KF). The main goal of this paper is to effectively eliminate stochastic errors of MEMS-based IMUs. The proposed solution is divided into two main components: (1) improving noise cancellation, using advanced stochastic error models in MEMS-based IMUs based on combined Autoregressive Processes (ARP) and first-order Gauss-Markov Process (1GMP), and (2) modeling the low-cost GPS/INS integration, using a hybrid Fuzzy Inference System (FIS) and Second-Order Extended Kalman Filter (SOEKF). The results obtained show that the proposed methods perform better than the traditional techniques do in different stochastic and dynamic situations.

1. Introduction

Steadily increasing economical and environmental constraints as well as stringent safety requirements have triggered the development and widespread use of low-cost Land Vehicular Navigation (LVN) systems over the last decade. LVNs have many applications: nonsafety applications, such as fleet management and traffic optimization, or active safety applications, such as Collision Mitigation Braking Systems (CMBS) and lane keeping systems. LVNs can also be used for protecting vehicles from theft in vehicle tracking systems or for reducing the greenhouse gas emissions in environmental monitoring systems. Besides, they can also be used in autonomous car navigation systems and emergency assistance services. Furthermore, the need for recognizing driver’s behavior in many applications requires low-cost and reliable estimation of vehicular position and attitude. Clearly, universal use of LVN in road transportation demands lower cost, widespread availability, and ever improving performance [1].

Advanced commercial Location-Based Services (LBS) must be able to solve difficult positioning problems, especially those in indoor-parking, urban canyons, or dense foliage situations, by providing acceptable customer support, whenever the GPS signal is lost. One issue that is recently investigated in positioning-based systems relies on multi-Global Navigation Satellite Systems (GNSS) environment which is realized due to the effective usage of the global constellation of GLONASS, satellites of Galileo, and Chinese BeiDou Navigation Satellite System (BDS). Multi-GNSS environment offers several advantages over a standalone GPS. Indeed, multi-GNSS environment may increase the availability of navigation satellites where the received GPS signals are less
than 4 satellites in urban canyons. Moreover, it can improve the accuracy of positioning, especially when the navigation system considers the horizontal positioning accuracy [2].

However, multi-GNSS-based techniques may increase the intersystem interference, particularly when multi-GNSS environments broadcast navigation signals in overlapped frequency bands. Moreover, these techniques impose higher levels of complexity, because the analog-part of the receiver should deal with multiple-system, multiple frequencies and considerable bandwidths [3]. Finally, the mentioned developed techniques consist in postprocessing techniques that require laborious manipulations and calculations, which may not be suitable for real-time commercial applications. A modern approach to solve the current positioning problems is to integrate the GPS signals with Low-cost Inertial Measurement Units (IMUs) data. IMUs can estimate the position and the attitude of the vehicle by employing an Inertial Navigation System (INS) mechanization process (accelerometers and gyroscopes), which is an integration of linear accelerations and angular rates. However, MEMS-based low-cost IMUs perform accurately just for a limited time as their positioning and attitudinal errors increase steadily with time.

MEMS-based IMUs are classified based on their mass position recognition, their operation mode, and their fabrication procedure. Piezoresistive, Capacitive, Piezoelectric, and Resonant element sensors are different types of MEMS sensors which are placed in the classification of mass position recognition [4]. These types of sensors transform the physical work caused by variation of movement into an electrical signal. Piezoresistive and Piezoelectric sensors are widely used in MEMS-based IMUs because of their simplicity, cost-effectiveness, and wide dynamic range. However, they suffer from low precision and high sensitivity to temperature [4]. Performance characteristics of MEMS-based sensors include bandwidth, noise floor, misalignment, drift, linearity, dynamic range, and power consumption. Thus, the MEMS-based inertial sensor errors are generally composed of stochastic errors which have an undesirable impact on the quality of the navigation solution [5].

The first part of the proposed methodology consists of augmenting the navigation solution with 1st-order Gauss-Markov Process (IGMP) for dynamically estimating and compensating the stochastic errors of MEMS-based low-cost IMUs. Two different identification methods were exploited in this study to identify the IGMP parameters. The first one is a traditional method based on the analysis of Autocorrelation Function (ACF) and the second one is based on analysis of 1st-order Autoregressive Process (ARP) model. ACF does not fully match the random error characteristics of low-cost MEMS-based IMUs. What mainly causes this mismatch is the high nonlinearity of the low-cost inertial sensor errors leading to higher order GMPs (i.e., 2nd- or 3rd-order GMPs) distributions instead of IGMP [6]. Thus, there is a need for the development of better model-based methods to accurately estimate the distribution of the IGMP low-cost inertial sensor errors. This study proposes using combined IGMP-ARP method as an alternative candidate to identify the IGMP’s parameters distribution in the low-cost inertial sensors. To estimate the ARP’s coefficients, three different algorithms were considered and implemented, namely, the Yule-Walker (YW) method, the Burg method, and the modified-covariance method [7].

As these static errors have both high frequency (HF) term and low frequency (LF) term, decreasing both of them is needed in order to develop the accuracy of the low-cost inertial sensors. Wavelet Denoising Techniques (WDTs) have been utilized in similar research studies, due to their significant role in removing the HF noises [8]. So, it is presented a mixture of the WDT (with different levels) and IGMP to evaluate the accuracy improvement of the low-cost inertial sensors when these methods are blended together.

Traditionally, GPS/INS integration is carried out by using Kalman Filter (KF) techniques. This approach has been validated in many studies, where high-end IMUs were used [9]. However, recent studies report several shortcomings in KF-based INS/GPS integration, when using low-cost MEMS-based inertial sensors [6]. Dynamic models that define the navigation problem are originally nonlinear [10], but, to allow the use of simple linear filters such as the KF, these models are generally linearized under a small error assumption. With the assumption made by the KF that the system is characterized by a linear model, driven by white Gaussian noise, it is not possible to describe the nonlinear error dynamics of MEMS-based INS [11].

The conventional 1st-order EKF is used extensively for integration of high-end INS and GPS data, which can achieve a suboptimal estimation of Minimum Mean Square Error (MMSE) of the vehicle state vector [12]. 1st-order Extended Kalman Filter (EKF) is based on the assumption that the higher order terms (2nd-order and up) of a Taylor series expansion are small enough to be ignored. This condition may hold for high-end navigation systems where the errors are kept small and bounded, but not for highly nonlinear systems, such as MEMS-based INS. In addition, to provide an acceptable position and attitude estimates, the 1st-order EKF requires proper nonlinear models of vehicle dynamics and measurement sensors. The first-order linearization, especially in the presence of highly nonlinear dynamics, often leads to divergence of the state covariance matrix [11]. Thus, using such assumption for a low-cost navigation system may result in unstable solution, as demonstrated by several previously published results [13].

Several research groups investigated the possibility of using sampling techniques to cope with highly non-Gaussian multimodal error distributions in GPS/INS integration and thus avoiding linearization of the dynamic models [13]. Unscented Kalman Filter (UKF) and Particle Filter (PF) are two such alternative methods that can provide better performance than does classical KF or EKF, but at high computational costs [11, 14]. Some authors assert that the limitations of the sampling and the Kalman-based techniques can be overcome by using Artificial Intelligence (AI) [15]. The integration of AI algorithms with next generation embedded navigation systems is made possible with the technological advancement in computer technologies. In the last decade, various neural networks (NN) and Fuzzy Inference Systems (FIS-) based integration scheme were introduced [16–18]. AI algorithms require a training phase, which is realized
during GPS signal availability using a learning algorithm. However, AI-based GPS/INS integration schemes suffer from two main drawbacks: these methods generally require long training time that greatly limits their utilization in a real-time commercial application; moreover, they highly depend on the consistency of the training data and show limited success if the error dynamics do not stay the same between their training and prediction stages [11].

The second part of the proposed approach is to combine both linearized navigation filters and AI techniques into an intelligent cognitive navigator. SOEKF as the linearized navigation filter helps in reducing the linearization error during the filtering process and FIS-based approach as an AI technique, predicting the error states of the SOEKF based on a Covariance Matching Estimation Technique (COMET). In fact, the dynamic characteristics of vehicle motion in body frame and the navigation frame form based on the SOEKF process. The FIS can be exploited to increase the accuracy and the robustness of the SOEKF and to prevent its divergence in the tuning phase of SOEKF. The performances of the proposed methods were evaluated by a road test, using Matlab. The results show that the proposed method is effective in reducing the root mean square error (RMSE) of position by 45% compared with the SOEKF.

The remainder of the paper is organized as follows: Section 2 describes the main methods of this study. Section 3 deals with the proposed methods and the contributions of this paper for GPS/INS integration and the noise modeling. The method employed here for the GPS/INS integration is based on the proposed hybrid FIS-SOEKF model. Additionally, the proposed noise modeling of low-cost inertial sensor utilizes the combined IGMP-ARP. Section 4 deals with the road test and the detailed analysis of experimental data, followed by a discussion on the performance obtained. Finally, Section 5 concludes this paper by summarizing the results achieved and by offering suggestions for future work to improve the proposed methods.

2. Background

This section presents details on background of techniques and ideas used in this study. More specifically, two main topics will be studied in this section: Second-Order Extended Kalman Filter (SOEKF) as a data-fusion technique for automotive navigation and stochastic error modeling technique in Inertial Navigation Systems.

2.1. Second-Order Extended Kalman Filter (SOEKF). Linear state estimators have been widely used in the early literature for guidance, navigation, and control of various types of vehicles, including aircraft, space shuttles, ships, submarines, and automotive land vehicles [9]. As mentioned in Introduction, in order to perform optimal estimation using the classical Kalman Filter-based technique on the nonlinear and stochastic INS dynamic model, the model must be linearized around assumptions. First-order and second-order Extended Kalman Filter (EKF) are two Kalman Filter-based techniques which linearized based on the assumption of first and second orders of a Taylor series expansion.

In this study, SOEKF was addressed for proposed data-fusion of low-cost INS and GPS aided with FIS. Thus, a summary of SOEKF performance is presented in this section. The SOEKF is an estimator method, which can solve the problem of estimating the state of a controlled process. The model of SOEKF is

\[ \bar{x}_k = f(x_{k-1}, k - 1) + q_{k-1}, \]

\[ \bar{y}_k = h(x_k, k) + r_k, \]  

where \( \bar{x}_k \in \mathbb{R}^m \) is the state, \( \bar{y}_k \in \mathbb{R}^m \) is the measurement, \( q_{k-1} \sim \mathcal{N}(0, Q_k) \) is the process noise, \( r_k \sim \mathcal{N}(0, R_k) \) is measurement noise, and \( f \) and \( h \) are the dynamic and measurement model functions. The prediction and correction steps of SOEKF are described by [19–21]

\[ \bar{x}_k^\sim = f(x_{k-1}, k - 1) + \frac{1}{2} \sum_i e_i \text{tr} \left\{ F_{xx}^i (x_{k-1}, k - 1) P_{k-1} \right\}, \]

\[ P_k^\sim = F_{x_k} (x_{k-1}, k - 1) P_{k-1} F_{x_k}^T (x_{k-1}, k - 1) + \frac{1}{2} \sum_i e_i \text{tr} \left\{ F_{xx}^i (x_{k-1}, k - 1) P_{k-1} F_{xx}^i (x_{k-1}, k - 1) P_{k-1} \right\} \]

\[ + \eta_k, \]

where \( \bar{x}_k^\sim \) and \( P_k^\sim \) are, respectively, the time-propagated state estimates and covariance \( F_k \) and \( H_k \) are the state transition and the design matrices; \( x_k \) is the error state vector and \( z_k \) the measurement vector:

\[ v_k = z_k - h(x_k^\sim, k) + \frac{1}{2} \sum_i e_i \text{tr} \left\{ H_{xx}^i (x_k^\sim, k) P_{k} \right\}, \]

\[ \text{COV}_k = H_{x_k} (x_k^\sim, k) P_{k} H_{x_k}^T (x_k^\sim, k) + \frac{1}{2} \sum_i e_i \text{tr} \left\{ H_{xx}^i (x_k^\sim, k) P_{k} H_{xx}^i (x_k^\sim, k) P_{k} \right\} \]

\[ + \mu_k, \]

\[ K_k = P_{k} H_{x_k}^T (x_k^\sim, k) + \text{COV}_k^{-1}, \]

\[ x_k = x_k^\sim + K_k v_k, \]

\[ P_k = P_k^\sim - K_k S_k K_k^T, \]

where \( F_i (x, k - 1) \) and \( H_i (x, k) \) are Jacobian matrices of \( f_i \) and \( h_i \) which are expressed by

\[ [F_{x} (x, k - 1)]_{ij} = \frac{\partial f_i (x, k - 1)}{\partial x_i}, \]

\[ [H_{x} (x, k)]_{ij} = \frac{\partial h_i (x, k)}{\partial x_i}, \]
\[ F_{xx}(x, k - 1) \text{ and } H_{xx}(x, k) \text{ are the Hessian matrices of } f_i \text{ and } h_i \text{ which are defined by} \]
\[
\left[ F_{xx}(x, k - 1) \right]_{ij} = \frac{\partial^2 f_i (x, k - 1)}{\partial x_i \partial x_j},
\]
\[
\left[ H_{xx}(x, k) \right]_{ij} = \frac{\partial^2 h_i (x, k)}{\partial x_i \partial x_j},
\]
and \( e_i \) is the unit vector in direction of the coordinate axis \( i \).

2.2. Stochastic Error Modeling Technique in Inertial Navigation Systems. Techniques developed for the correction of inertial sensor errors can generally be divided into two categories that are (1) deterministic error calibration procedures and (2) stochastic error estimation models. Only the stochastic error estimation models are considered in this work.

In general, stochastic errors can be separated into two categories, that is, white noise and colored (or correlated) noise. White noise is a random process characterized by an Autocorrelation Function (ACF) of the form of a Dirac. On the other hand, colored noise may exhibit different ACFs depending on the nature of the noise (pink, red, grey, etc.).

White noise can generally be mitigated using adequate low-pass filter or Wavelet Denoising Technique (WDT) while colored noise must be precisely modeled in order to be estimated and compensated. Traditionally, colored noise of IMUs is modeled as a first-order Gauss-Markov Process (1GMP) with an exponentially decaying ACF. This section presents details on stochastic processes to model the colored noise as well as Wavelet Denoising Technique (WDT) to eliminate the white noise in IMUs.

2.2.1. Stochastic Processes. The most important errors to consider are stochastic errors since these errors, if not dealt with, will have a significant negative impact on the accuracy of vehicular tracking output [5]. Several research groups started investigating the possibility of using Mont-Carlo simulation technique for modeling the stochastic errors of MEMS devices due to multicomponent character of the sensors. However, it increases the number of degrees of freedom in the dynamic model [22]. So the alternative methods like generalized stochastic perturbation technique, Stochastic Finite Element Method (SFEM), and Second-Order Second Moment (SOM) approach are considered in [23–25].

Although there are several stochastic processes, this section addresses only those that were considered for this study, namely, first-order Gauss-Markov Process (1GMP) and Autoregressive Processes (ARP). The relation between these two stochastic processes and proposed stochastic error modeling will be detailed in Section 3.1.

First-Order Gauss-Markov Process (1GMP). Traditionally, the noises of IMUs are modeled as 1st-order Gauss-Markov Process (1GMP) [8, 26–28]. The continuous-time and the discrete-time models of GMP can be given, respectively, by (10) and (11). Consider

\[
\dot{A}(t) = -\frac{A(t)}{T_c} + w(t), \quad (10)
\]

where \( A_k \), \( w(n) \) are the 1GMP and the white noise (WN) and \( \Delta t \) and \( T_c \) are the sampling and the correlation times, respectively. The noise covariance can be expressed by

\[
\sigma^2_{wk} = \sigma^2_{ck} \left( 1 - e^{-2\Delta t/T_c} \right). \quad (12)
\]

Classically, IGMP’s parameters can be estimated by Autocorrelation Function (ACF). Several studies investigated the use of ACF in analyzing the stochastic error of the inertial sensors and also to acquire IGMP’s parameters. It can be modeled with an exponentially decaying ACF, as shown in Figure 1. The essential parameters required to model this process are \( \sigma^2 \) and \( \beta \), which are given by

\[
R(\tau) = \sigma^2 e^{\beta|\tau|}, \quad \beta = \frac{1}{T_c}, \quad \sigma^2 = \sum_{\tau} R(\tau), \quad (13)
\]

where \( \sigma^2 \), \( \tau \), and \( \beta \) are the noise covariance, the time lag, and the reciprocal of the process correlation time, respectively. As shown in Figure 1, this process limits the uncertainty of the signal, and this forms the distinctive feature of this process. And, so, \( R(\tau) \), at any correlation time, is less than or equal to \( R(0) \). However, the accuracy of ACF results depends on the length of the recorded data.

Autoregressive Processes (ARP). ACF might be matched to the higher-order of GM, instead of the 1st-order one, for MEMS inertial sensors, as stated by many workers [29]. Thus, the other method to model the errors, which is presented in [29], is Autoregressive Processes (ARP). ARP is one type of Autoregressive Moving Average (ARMA) process, which is produced by the combination of past values and is expressed by

\[
A_k = -\sum_{n=1}^{b} \alpha_n \cdot A_{k-n} + \beta_0 \omega_k, \quad (14)
\]

where \( A_k \), \( b \), \( \alpha_n \), \( \beta_0 \), and \( \omega_k \) are the ARP output, order of process, model parameters, standard deviation, and white noise, respectively. Given the value of \( b \), minimizing the root mean square error (RMSE) between the original signal and the signal estimated by ARP can help us to identify the ARP’s coefficients. This error is presented by

\[
\epsilon_k = \sum_{k} \left[ A_k + \sum_{n=1}^{b} \alpha_n A_{k-n} \right]^2. \quad (15)
\]
There are several identification algorithms to estimate the ARP coefficients. For this study, three methods, namely, Yule-Walker (YW), Burge’s, and modified-covariance (MCOV) algorithms, will be considered for implementation. The method that gives the minimum RMSE will be the best one to estimate the ARP’s coefficients. So, an investigation of the best method to estimate the ARP coefficients is considered in this study.

2.2.2. Wavelet Denoising Technique (WDT). Wavelet Denoising Technique (WDT) is based on the wavelet filtering method, which can eliminate the stochastic error in the measurements of the inertial sensors at High Frequencies (HFs) without altering important information contained in the signal [30, 31]. A Multiresolution Analysis (MRA) algorithm was performed on the WDT, which can decompose a signal into different subbands with various time and frequency resolutions. Conceptually, in WDT, signal \( x(n) \) is filtered by one high-pass filter and one low-pass filter with downsampling by two \((\downarrow 2)\) in the continuous Levels of Decomposition (LODs), as shown in Figure 2.

The maximum amount of information about the original signal \( x(n) \) was contained in the approximation coefficients \( (A^k) \) in each subband. Hence, the minority information of \( x(n) \) was contained in HF noise components, which were identified by detailed coefficients \( (D^k) \). This technique can be combined with the different noise modeling process like 1GMP and ARP, to investigate the stochastic error of inertial sensors. After applying the technique, the coefficients of 1GMP were determined from the enduring noises. More related explanations are presented in Sections 3 and 4.

3. Proposed Methods

This paper proposes combining two independent and complementary solutions into a global integrated navigation system to provide stable low-cost ubiquitous automotive navigation in severe urban environments. The first proposed solution consists of augmenting the navigation solution with combined IGMP-ARP for dynamically estimating and compensating the static errors of low-cost inertial. The second proposed solution is to combine both linearized navigation filters and AI techniques into an intelligent cognitive navigator. SOEKF as the linearized navigation filter helps in reducing the linearization error during the filtering process; and FIS-based approach as an AI technique helps in predicting the error states of the SOEKF. This section presents details on these two proposed solutions.

3.1. Proposed Stochastic Error Modeling of Low-Cost IMU.

Autocorrelation Function (ACF), which is presented in Section 2, does not fully match the random error characteristics of low-cost MEMS-based IMUs. What mainly causes this mismatch is the high nonlinearity of the low-cost inertial sensor errors leading to other distributions instead of 1GMP [6]. Thus, there is a need for the development of better model-based methods to accurately estimate the distribution of the IGMP low-cost inertial sensor errors. This study proposes using a new method, named “combined 1GMP-ARP method,” as an alternative candidate to identify the IGMP’s parameters distribution in the low-cost inertial sensors. The fundamental concept of the model is IGMP. However, its \( \sigma^2 \) and \( \beta \) are calculated by 1st-order ARP rather than by ACF. Substituting \( b = 1 \) within (14) gives the first-order ARP as follows:

\[
A_k = \alpha_1 \cdot A_{k-1} + \beta_0 \omega_k.
\]  

(16)

Combining (11) and (16), the value of \( \beta \) in IGMP can be related to \( \alpha_1 \) in ARP as

\[
\beta = -\ln \frac{\alpha_1}{\Delta t}.
\]  

(17)

In this study, we call this process “combined IGMP-ARP” model. The main advantage of the model is that the inaccurate ACF does not have a detrimental effect on the estimated
correlation time. As it has been mentioned before, using the identification algorithms (i.e., YW, Burge’s, and MCOV algorithms) to estimate the ARP’s coefficients of the combined 1GMP-ARP model is the goal of this section. Furthermore, in order to compare the combined 1GMP-ARP model with classical 1GMP model, first the 1GMP parameters are experimentally estimated by ACF; then the parameters are obtained by ARP using different identification algorithms.

Furthermore, Wavelet Denoising Technique (WDT) can be combined with the ACF (as the experimental method to estimate the classical 1GMP parameters) or with proposed combined 1GMP-ARP (as an alternative method to estimate the parameters of 1GMP) to investigate the stochastic error of inertial sensors. After applying the technique, the coefficients of 1GMP obtained by ARP, or ACF, were determined from the enduring noises. These combinations are augmented in GPS/INS integration system to improve the navigational solution and their results are presented in Section 4.

3.2. Proposed Hybrid FIS-SOEKF Model for GPS/INS Integration.

Two different approaches of adaptive Kalman filtering, namely, Innovation Adaptive Estimation (IAE) and Multiple Model Adaptive Estimation (MMAE), are considered by several research groups [32, 33]. These two approaches are based on Covariance Matching Estimation Technique (COMET). This study adopted the IAE concept in the fuzzy part of the proposed model.

The dynamic characteristics of vehicle motion in body frame and the navigation frame form the basis for the SOEKF process. The FIS can be exploited to increase the accuracy and the robustness of the SOEKF and to prevent its divergence in the tuning phase of SOEKF. Hence, FIS was used as a structure for identifying the dynamic variations and for implementing the real-time tuning of the nonlinear error model. It can provide a good estimation in maintaining the accuracy and the tracking capability of the system. Figure 3 depicts how the proposed hybrid FIS-SOEKF model performs as the ubiquitous navigation system.

Fuzzy Inference System (FIS) is a rule-based expert method that can mimic human thinking and understand linguistic concepts, rather than the typical logic systems [34]. The advantage of the FIS is realized when the algorithm of the estimation states becomes unstable because of the high complexity of the system. FIS are also used for the knowledge induction process, because they can serve as estimators for general purpose [35].

FIS architecture performs three types of operations: fuzzification, fuzzy inference, and defuzzification. Fuzzification converts the crisp input values into fuzzy values; fuzzy inference maps the given inputs into an output, and defuzzification converts the fuzzy operation into the new crisp values. The FIS can convert the inaccurate data to normalized fuzzy criss, which are represented by the ranges of possible values, Membership Functions (MFs), and the confidence rate of the inputs. In addition, the FIS are capable of choosing an optimal MF under certain specific criteria, applicable to a specific application. The deterministic output of FIS and its performance depend on the effective fuzzy rules, the considered defuzzification process, and the reliability of the MF values.

The proposed FIS model is based on the innovation process of the covariance matrix as the input of the FIS as well as the difference between the actual covariance matrix and the theoretical covariance matrix. Figure 4 shows the proposed FIS overview, which was used in this study. The theoretical covariance matrix, based on the innovation process, was computed partly in SOEKF by (4). The actual covariance matrix, according to [36], presented is proposed by

$$\alpha = \frac{1}{D} \sum_{i=k-D+1}^{k} V_i V_i^T,$$

(18)
where $D$ is the window size (it is designated by moving window techniques and experimentally chosen as $D = 20$) and $v_i$ is $[v_1, v_2, \ldots, v_m]^T$. So, the difference is presented by

$$\tau = \text{COV}_k - \alpha = \frac{1}{D} \sum_{i=k-D+1}^{k} \left\{ H_x(x_k, k) P_k H_x^T(x_k, k) + \frac{1}{2} \sum_{i,j} e_i e_j^T \text{tr} \{ H_{xx}(x_k, k) P_k H_{xx}^T(x_k, k) P_k \} + \mu_k - v_k v_k^T \right\}.$$  

(19)

In fact, $\tau$ can display the Degree of Incompatibility (DOI) between the actual and the theoretical covariance matrices. When $\tau$ is near zero, it means that these two values nearly match and the absolute value of the difference can be negligible. However, if $\tau$ is smaller or greater than zero, it means that the theoretical value (COV$_k$) is greater or smaller than the actual value ($\alpha$). To correct this difference, the diagonal element of $\mu_k$ in (4) should be adjusted relying on the DOI. The proposed rules of assessment, according to the difference between the actual and the theoretical covariance matrices, are described as three scenarios of FMs:

1. If $\tau$ is greater than 0, then $\mu_k$ will decrease due to $\delta \mu_k$.
2. If $\tau$ is less than 0, then $\mu_k$ will increase due to $\delta \mu_k$.
3. If $\tau \equiv 0$, then $\mu_k$ will remain unchanged.

Consider $\delta \eta_k = \eta_k - \eta_{k-1}$. The related FMs are shown in Figure 5(a), wherein “D,” “B,” and “I” denote “Decrease,” “Balance,” and “Increase,” respectively. In addition, (2) and (5) show that if $\mu_k$ is perfectly observed, variation in $\eta_k$ can make changes in COV$_k$, directly. So, with the observation of the incompatibility between the actual and the theoretical covariance matrices, augmentation, or diminishment becomes essential for $\eta_k$. The proposed rules of assessment for this purpose are described as two MFs of FIS:

1. If $\tau_k - \tau_{k-1} = 0$, then $\eta_k$ will remain unchanged.
2. If $\tau_k - \tau_{k-1} \neq 0$, then $\eta_k$ will change due to $\delta \eta_k$.

### 4. Experimental Analysis, Results, and Discussion

The static raw data for analysis of the stochastic error was obtained from the wireless Micro Intelligent Black Box (Micro-iBB), which was designed and assembled by the VTADS team of the LasseNA Lab in the ETS. Micro-iBB consists of a triad of accelerometers, gyroscopes, magnetometers, and a temperature sensor. The serial numbers of the accelerometer, the gyroscope, and the demonstration board are LSM303DLHC, L3GD20, and STEVAL-MKI119V1, respectively. The selected aiding devices in Micro-iBB consist of a GNSS receiver (u-blox 7). Table 1 and Figure 6 present, respectively, the details of the Micro-iBB and its technical specification, which were used in this paper.

#### 4.1. Stochastic Error Modeling Technique

This section analyzes the stochastic error to determine the effect of random errors on gyroscopes and accelerometers of the Micro-iBB. First, the ACFs were considered after recording the raw data. WDT was applied before data processing to weaken high frequency noises and remove preliminary biases in the sensors. By using WDT, uncorrelated and colored noises in the signal could be reduced. Figure 7 depicts the effect of different LODs in eliminating the system’s noise. Then, the related parameters of ACF for IGMP, namely, $\sigma_{w}^{2}$ and $\beta$, should be extracted. Figure 8(a) shows the ACF for accelerometers after using WDT with six LODs. This figure confirms the existence of residual noise along y-axis and z-axis of the accelerometers, even after applying the WDT. This noise is the uncorrelated term of the noise, which cannot be attenuated by the ACF in IGMP. The ACF of the x-axis of the accelerometer implies that the x-axis is more correlated than are the other axes.

Figure 8(b) shows the ACF of gyroscopes after using WDT with 6 LODs. This figure shows that although the y-axis and z-axis gyroscopes were influenced principally by HF and white noises, the x-axis of the gyroscope shows more correlated components than the other axes do. The comparison between Figures 1 and 8 clearly shows that

| Table 1: Technical specification of the angular rate and the acceleration sensors in micro-iBB. |
|-------------------------|-------------------------|
| **Accelerometer**       | **Gyroscope**           |
| Data rate               | 200 Hz                 |
| Temperature range       | $-40 \sim +85^\circ C$  |
| Input range             | ± 2 g                  |
| Linear sensitivity      | 2 mg/LSB               |
| Acceleration noise density | 220 μg/√Hz        |
| Nonlinearity            | 0.23/°C/sec            |
| Rate noise density      | 0.03/°C/sec/√Hz        |

Consider $\delta \eta_k = \eta_k - \eta_{k-1}$. The related FMs are shown in Figure 5(b) wherein “LZ,” “Z,” and “GZ” denote “lower than zero,” “zero,” and “greater than zero,” respectively.
the ACF cannot model the low-cost MEMS IMUs' errors with IGMP perfectly. Therefore, for this study, it was performed to model IGMP by utilizing ARP’s parameters as an alternative solution to overcome this problem in the analysis of stochastic errors. The experimental results of ACF for all sensors are summarized in Table 2 under “ACF-based” column. Following this, MCOV, YW, and Burg’s algorithms have also been applied to the denoised measurements (with different levels of decomposition) in order to estimate the parameters of combined IGMP-ARP. Results for these algorithms also are summarized in Table 2 under “YW-ARP-based,” “MCOV-ARP-based,” and “BURG’s-ARP-based” columns for 6 levels of decomposition. These results present a considerable difference between the parameters obtained with each of the four identifications methods.

4.2. GPS/INS Integration. To evaluate the performance of the proposed models of GPS/INS integration, their results are compared with those of the conventional methods of GPS/INS integration. For demonstration, the loosely coupled GPS/INS integration was utilized in a three-dimensional navigation system. In the loosely coupled GPS/INS integration, position and velocity observed by GPS are the auxiliary measurements. So, in the SOEKF measurement model can be as follows:

$$\delta z = H \delta \bar{x} + \eta,$$  \hspace{1cm} (20)

where \( H \) is \( \begin{bmatrix} H_x & 0_{3\times3} & 0_{3\times2} \\ 0_{3\times3} & H_x & 0_{3\times2} \\ 0_{3\times3} & 0_{3\times2} & H_y \end{bmatrix} \) and \( H_R = I_{3\times3} \). Measurement noise vector \( \eta \) is \( \begin{bmatrix} \eta_R \\ \eta_V \end{bmatrix}^{T} \), denoting the position and velocity noise. Vector \( \eta \) is defined by measurement noise model \( R \) in
Table 2: The parameters needed to model IGMP with different methods for ARP after 6 LODs of WTD.

<table>
<thead>
<tr>
<th>Models</th>
<th>ACF-based</th>
<th>YW-ARP-based</th>
<th>MCOV-ARP-based</th>
<th>BURG's-ARP-based</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma_{\text{e}_{\text{e}}}^2$</td>
<td>$\beta$</td>
<td>$\sigma_{\text{e}_{\text{e}}}^2$</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Acc</td>
<td>$3.2 \times 10^{-12}$</td>
<td>1/2600</td>
<td>$3.4 \times 10^{-10}$</td>
<td>1/380</td>
</tr>
<tr>
<td>Acc</td>
<td>$2.9 \times 10^{-11}$</td>
<td>1/2300</td>
<td>$3.8 \times 10^{-9}$</td>
<td>1/740</td>
</tr>
<tr>
<td>Acc</td>
<td>$7.1 \times 10^{-12}$</td>
<td>1/1100</td>
<td>$5.4 \times 10^{-10}$</td>
<td>1/320</td>
</tr>
<tr>
<td>Gyr</td>
<td>$2.5 \times 10^{-12}$</td>
<td>1/1700</td>
<td>$4.1 \times 10^{-10}$</td>
<td>1/60</td>
</tr>
<tr>
<td>Gyr</td>
<td>$1.8 \times 10^{-12}$</td>
<td>1/800</td>
<td>$6.7 \times 10^{-10}$</td>
<td>1/150</td>
</tr>
<tr>
<td>Gyr</td>
<td>$3.7 \times 10^{-12}$</td>
<td>1/1500</td>
<td>$4.3 \times 10^{-10}$</td>
<td>1/90</td>
</tr>
</tbody>
</table>

Table 2 presents the IGMP’s parameters which are estimated by ACF and the combined IGMP-ARP (using different algorithms) for 6 LODs of WTD. So, the $\beta_{\text{g}}, \beta_{\text{a}}, w_{\text{g}},$ and $w_{\text{a}}$ in (21) can be initialized by the values in Table 2 for 6 LODs of WTD.

The proposed land-navigation solution was implemented with an experimental setup for a road test. The tests were performed by Micro-iBB, whose specifications are detailed under Section 4.1. The results were evaluated against a reference solution provided by Novatel SPAN technology. It consists of Novatel receiver and Honeywell tactical-grad IMU.
Figure 9: The freeway trajectory showing the five outages: (a) on google map and (b) on Matlab.

to validate the proposed method and to assess the overall performance during the GPS outages.

The raw data of the route-test was gathered from different sensors of Micro-iBB. The selected trajectories satisfy the overall quality and reliability requirements of the proposed models of this study in real environments of various conditions. The first trajectory was figured out in an urban freeway which allowed the authors to drive at high speed. The second trajectory was in downtown area that contains numerous prominent skyscrapers. The test along this trajectory was performed at slow speed with frequent stops because of high traffic and crowded road interactions.

The goal is to investigate the efficiency of the proposed hybrid FIS-SOEKF using different LODs of WDT and using various algorithms to estimate ARP's coefficients for IGMP. The WDTs considered for this purpose are 2 LODs, 6 LODs, and 8 LODs and the algorithms are MCOV, YW, and Burg's algorithm. The proposed combinations are compared with traditional SOEKF and two hybrid FIS-SOEKFs, which use ACF to estimate the IGMP coefficient with different LODs of WDT. All the hybrid FIS-SOEKF solutions followed the idea of updating stochastic error states to the gyroscope and accelerometers measurements. RMSEs were estimated in all navigational solutions with Novatel SPAN as the reference solution.

4.2.1. First Scenario: Freeway. The first route-test trajectory selected for this study starts from freeway #5 near Viger East Avenue (45.509023, −73.557511) and ends at freeway #71 near Lebeau Avenue (45.524299, −73.652472) in Montreal, QC, Canada, by boulevard Ville-Marie/highway #720 West and highway #15 North (see Figure 9). This trajectory was done for nearly 11 min of uninterrupted car navigation over a distance of 14.4 km. The freeway trajectory was chosen with five natural GPS outages to examine the system's performance during short and long outages that exist in urban canyons. Figure 9(a) depicts the route-test with the reference solution on google map. Figure 9(b) presents the position of the GPS outages on Matlab with red lines, along the selected trajectory.

Figure 10 presents the number of available satellites and the time-duration of each GPS outage. The first GPS outage in tunnel area occurred for 30 sec with less than number of 7 available satellites. There was no satellite for about two-thirds of the duration of this outage (see Figure 10(a)). The second and third outages occurred along the two skyways for 180 sec and 60 sec durations (see Figures 10(b)–10(c)). Figures 10(d)–10(e) present the last two outages in urban canyon area for durations of 50 and 30 sec. Generally, higher moving speed increases horizontal positioning errors. Therefore, this scenario of high speed driving with several outages can test the validity and robustness of the proposed models.

Figure 11 presents the root mean square and the maximum errors in horizontal positioning during the five GPS outages in the first scenario for the twelve compared solutions. The advantage of using the proposed method with 6 LODs for updating stochastic error states to gyroscopes and accelerometers measurements can be seen by comparing it with the traditional SOEKF and hybrid FIS-SOEKFs, which are used in ARP or ACF to estimate the IGMP coefficient, utilizing different LODs of WDT. Figure 11 illustrates the results obtained by (i) the traditional SOEKF without updating stochastic error states, shown as SOEKF, and (ii) those obtained by the proposed hybrid FIS-SOEKF, using ACF-based IGMP, after 2-LOD denoising, shown as "FS(ACF2)," and after 6-LOD denoising, shown as "FS(ACF6)." The rest of the solutions used the proposed hybrid FIS-SOEKF and are shown as "FS" in this figure. (iii) "MCOV-ARP," "YW-ARP," and "BURG's-ARP" represent the solutions that modeled IGMP by using ARP's coefficients under "modified-covariance," "Yule-Walker," and "Burg's" algorithms, respectively. The values, which follow each solution, denote the specific LOD of WTD that was used in that solution.

From the foregoing data, it can be seen that the proposed hybrid FIS-SOEKF, which used ACF-based IGMP after 6-LOD denoising, performed significantly better than did the traditional SOEKF without updating stochastic error states. This is because the proposed hybrid FIS-SOEKF can deal with the nonlinearity of systems and models; however, SOEKF exploits second-order linearized models to estimate the state of systems. The results also show that "BURG's-ARP" outperformed "SOEKF" and also the proposed hybrid FIS-SOEKF that used ACF-based IGMP after denoising.

Furthermore, in terms of the ARP-based IGMP after 6-LOD denoising, "BURG's-ARPs" shows a major improvement in positioning accuracy as compared with the performance of "YW-ARPs" and "MCOV-ARP6." This is because Burg's algorithm provides the highest accuracy when applied to low-cost MEMS-based INS as compared to the other algorithms that determine the ARP's coefficients ideally. During the second outage of 180 sec duration, it can be seen that the performance of all solutions degraded considerably, because at least four satellites are needed in loosely coupled
Figure 10: Available satellites in each outage for freeway trajectory: (a) outage #1, (b) outage #2, (c) outage #3, (d) outage #4, and (e) outage #5.

Figure 11: (a) Root mean square error and (b) maximum errors, in horizontal positioning during five GPS outages in the first scenario (freeway).
GPS/INS integration. Against this requirement, the number of satellites available was less than four for more than half of the outage duration, besides the duration itself being quite long. In addition, using the low-cost MEMS-based INS worsened this situation. So, the second outage gave the worst result, with the maximum horizontal error being 630 m and mean horizontal error 187 m; these cannot be shown in the figure as the values are high.

Figure 12 presents two sections of the freeway trajectory during GPS outages #2 and #4. This figure shows the reference and all the navigation solutions considered in this paper. These results confirm that the performance of the proposed hybrid FIS-SOEKF, used with ARP-based 1GMP after 6-LOD denoising, is acceptable as a new navigational solution in freeways where the duration of GPS outages can be a maximum of 60 sec.

4.2.2. Second Scenario: Downtown. The second route-test trajectory selected starts from McGill Street near La Commune Ouest Avenue (45.498718, −73.552831) and ends up at Pins Ouest Avenue (45.501466, −73.584548) in Montreal, QC, Canada, by Boulevard St-Laurent/Shebrooke Ouest Street and Peel Street (see Figure 13). Testing along this trajectory was carried out through medium and high traffic volumes for nearly 50 min of car navigation covering a distance of 10.5 km. This downtown trajectory, which runs through skyscrapers, was chosen because of its five natural GPS outages to examine the system's performance during short and long outages.
Figure 14 shows the number of available satellites and the time-duration of each GPS outage for downtown trajectory of Montreal. To examine the proposed navigation solution during longer GPS outages, the near outages were clubbed into bigger outages. The number of the bigger outages in this scenario thus became 5. Figure 15 shows the RMSE and the maximum error in horizontal positioning during the five GPS outages for the twelve compared solutions. The results of this scenario confirm the accuracy obtained in the results of the previous scenario.

Figure 16 illustrates the results obtained for outages #2 and #4, by (i) the traditional SOEKF without updating stochastic error states, shown as “SOEKF”, and (ii) those obtained by the proposed hybrid FIS-SOEKF using ACF-based IGMP after 2-LOD denoising, shown as “FS(ACF2),” and after 6-LOD denoising, shown as “FS(ACF6).” (iii) The rest of the solutions used the proposed hybrid FIS-SOEKF which are shown as “FS,” “MCOV-ARP,” “YW-ARP,” and “BURG’s-ARP” represent the solutions that modeled IGMP by using ARP’s coefficients under “modified-covariance,” “Yule-Walker,” and “Burg’s” algorithms, respectively. The values that follow each solution denote the specific LOD of WTD that was used in that solution.

From the data presented, it can be seen that the proposed hybrid FIS-SOEKF, which used ACF-based IGMP after 2-LOD and 6-LOD denoising, “FS(ACF2)” and “FS(ACF6),” performed significantly better than did the traditional SOEKF without updating stochastic error states. The results also show that “FS(BURG’s-ARP),” among all the “SF (ARP)” navigation solutions, outperformed “SOEKF,” “FS(ACF2),” and “FS(ACF6).” Furthermore, in terms of the ARP-based IGMP after 6-LOD denoising, “FS(BURG’s-ARP6)” shows a major improvement in positioning accuracy in the downtown scenario, as compared with the accuracy obtained by “FS(YW-ARP6)” and “FS(MCOV-ARP6).” This is because Burg’s algorithm provides the highest accuracy when applied to low-cost MEMS-based INS, as compared to the other algorithms that determine the ARP’s coefficients perfectly.

As regards the number of satellites and the duration of each GPS outage, it can be seen that there are less than 4 satellites for two-thirds of the duration and less than 5 satellites during the remaining part of the duration for outages #2 and #4. However, RMSE in outage #4 is much more than that in outage #2, because the duration of outage #4 is longer than that of outage #2 (110 sec). The results also show that outage #5 presents, in spite of its longest duration (310 sec), lesser RMSE than that of outages #3 and #4. This is because 6–8 satellites existed for less than half of the duration of outage #4 and less than 4 satellites for three-quarters of the duration. Outage #2 shows the lowest error (2 m) because of its short outage duration.
Figure 15: Horizontal positioning errors during the five GPS outages in the downtown scenario: (a) root mean square error and (b) maximum errors.

Figure 16: Different navigation solutions for downtown trajectory: (a) outage #2 and (b) outage #4.
5. Conclusions

In this paper, two novel auxiliary methods are proposed to improve the performance of ultralow-cost MEMS-based IMU in a vehicular navigation system. The proposed methods can cover two areas: modeling stochastic errors and performing GPS/INS integration. The proposed IGMP-ARP consists of a complete stochastic error modeling of the noise components in MEMS low-cost inertial sensors. This paper shows a big cooperation between IGMP, ARP, and WDT to characterize the noise components. Different levels of decomposition in denosing technique as well as various methods to identify the ARP parameters were considered to clarify the best one for stochastic error modeling in MEMS low-cost inertial sensors. Result presents that Burg’s method, after applying the six levels of decomposition in denosing technique, performs much better than modified-covariance and Yule-Walker methods with different levels of decomposition. The second proposed method consists of an integration of SOEF-KFIS to enhance the performance of low-cost GPS/INS integration for navigation data fusion. The FIS part is exploited for dynamic adjustment of the process noise covariance, by observing the innovation process, which is utilized in SOEKF-part to maintain further enhancement in the estimation of the accuracy. The results confirm that the proposed hybrid FIS-SOEKF can provide further improvement in the overall performance compared to SOEKF in harsh environment.

Future research work related to this study will focus on more complicated GPS/INS integration structures such as tightly and ultratightly coupled and noise modeling with higher order stochastic error to reduce the errors in the positing of the navigation system. In addition, GPS/INS integration will expand to GNSS/BDS/low-cost-INS integration to utilize the advantages of the multi-GNSS environment.

Competing Interests

The authors declare that they have no competing interests.

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References


