Adaptive Unscented Kalman Filter for Robot Navigation Problem (Adaptive Unscented Kalman Filter Using Incorporating Intuitionistic Fuzzy Logic for Concurrent Localization and Mapping)

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ABSTRACT The navigation of a mobile robot is a very important issue, especially for an autonomous mobile robot. A robot autonomously can track the area by interpreting the arena, building an adequate map, and localizing itself to this map. This paper proposes a Hybrid filter for Concurrent Localization and Mapping (CLAM) in the navigation to rectify the faults, basically Unscented Fast Simultaneous Localization and Mapping (SLAM) (UFS). We also interrogate the effectiveness of the IF system to investigate nonlinear attributes. A probabilistic method has planned the solution to the CLAM issue, which is an essential requirement for the navigation of robots. The Hybrid filter CLAM contains an Intuitionistic Fuzzy Logic (IFL) and Unscented Kalman Filter (UKF). The IFL is first ordered by using a correctness function explained on score functions for the non-membership function (NMF) and membership function (MF) of the IFL. Then this ordering is utilized to develop a method for a sufficient decision on the CLAM issue. The proposed method has a few privileges in management robot navigation with nonlinear movements owing to the inference feature of the IFL, which also needs a fewer quantity of comparisons than the UFS and shows much better efficiency from the robustness, perspective assessment exactitude, and reliability than the UFS, also, for learning the measurement and control noise covariance matrices for increasing correctness and consistency are utilized IFL. The Hybrid filter CLAM proficiency compared with the UFS has a smaller quantity of computations and good efficiency for bigger areas as demonstrate in the results of simulation and experimental.

INDEX TERMS Intuitionistic fuzzy logic, unscented Kalman filter, navigation, hybrid filter, CLAM.

I. INTRODUCTION

Navigation is one of the most main problems for a mobile robot as the mobile robot keeps follow of its location via retaining a map of environments and an estimate of its location on that map. The investigation attempts on mobile robots have mainly paid attention on problems. One of the significant issues for robots as the robots keeps track of their position by holding an outline of areas and an assessment of their localization is navigation. In addition, data from a Frequency-Modulated Continuous-Wave (FMCW) Radar, Inertial Measurement Unit (IMU) and encoders that are capable of withstanding fire environments were fused to localize the robot in indoor fire environments [1]. The SLAM is the most generic widely investigated main subfields of mobile robots. For solving the SLAM issues, statistical methods, such as Bayesian filters, have attained extensive acknowledgment. Certain of the more general methods consist of the Kalman

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filter family and particle filter (PF). To achieve consensus estimation, each sensor node is allowed to communicate with its neighboring nodes according to a prescribed communication topology. Firstly, a new hybrid consensus-based filtering algorithm under random link failures, which affect the information exchange between sensors and are modeled by a set of independent Bernoulli processes, is designed via redefining the interaction weights. Second, a novel observability condition, called parameterized jointly uniform observability is proposed to ensure the stochastic boundedness of the error covariances of the hybrid consensus-based filtering algorithm [2]. A robust UKF under a quaternion-error method is proposed for the assessment in the presentment of measurement flaws. This method utilizes a statistic function containing measurement residuals to discover measurement flaws and then utilizes a conformity plan under the multiple measurement criterion items for filter efficiency versus defective measurements. The robust UKF, the EKF, and UKF are also implemented under the same simulation conditions, to compare the estimated efficiency of the proposed method [3]. The FastSLAM (FS) has two main restrictions, that involve the Jacobian computations and the nonlinear functions linear estimates. These can create inconsistencies. Another vital issue is to decline the number of probes whenever keeping the assessment exactitude. The proposed method under the scaled unscented transformation (UT) is called the UFS. It dominates the significant drawbacks of the past research via strictly using nonlinear relations. The results in harsh environments are offered, representing the superiority of the UFS [4]. Using robust model prediction offered a novel UKF. This strategy compounds framework driving noise in framework state via increase of state span size to extend the input of systems state data. The framework model blame is made through show forecast and is utilized to refine the unscented Kalman filter (UKF) procedure to attain the assessment of the genuine framework state. The proposed method creates the strength of the UKF, therefore overbearing the constraint that the UKF is influenced via a framework model error. The experimental results illustrate that the convergence rate and precision of the proposed method are premiere to the UKF and EKF [5]. A robust controller proposed for actuators helicopter control in attendance of actuator and sensor errors. The proposed method allows evading effortful modeling, declining the number of rules for the fuzzy overseer, attenuating the chattering efficacy of the sliding manner control, and assuring the consistency of the system. This method can greatly diminish the chattering performance, exploring good in the attendance of actuator and sensor errors. This method allows evading effortful modeling, reducing the number of rules for the fuzzy controller, attenuating the chattering efficacy of the sliding manner control, and assuring the consistency of the system. The results show that this method can greatly diminish the chattering performance, exploring good in the attendance of actuator and sensor errors [6]. Two fuzzy preprocessing approaches were presented, utilizing an intuitionistic fuzzy set and the fuzzy set to standard datasets. Using three existent gene expression datasets, the fuzzy normalization methods were compared with two standard normalizations also a raw gene phrase. The exactitude of selected features was distinguished using The classifiers of random forest, k-nearest-neighbor, and support vector machine. The results demonstrate that the intuitionistic fuzzy set is better than the fuzzy set normalization [7]. They propose for path tracking and autonomous navigation the utilizing of the calculated roughly state vector in a control chain. The rough calculation of the robot position vector is accomplished with the utilization of PF, Sigma-Point Kalman Filtering (SPKF), extended Kalman filter (EKF), and a new nonlinear roughly calculation approach that is the Derivative-free nonlinear Kalman Filtering (DKF). Comparing these filtering methods to roughly calculation exactitude and speed of computation, DKF demonstrates that the SPKF is a trustworthy and computationally effective method to control state roughly calculation. Also, the DKF is speedier than the other filters when so successful in exact, to variance, state roughly calculations [8].

The neural network is learned using heuristic optimization to train the remaining error of the motion model, which is then augmented to the odometry data to attain the fulfillment motion model estimate. Heuristic optimization is utilized, to match any kind of cost function. The prediction and correction are applied concurrently within our new method, which merges the motion and sensor models. A heuristic method is applied to progressively rectify the neural model till it generates a path that is most solid with the real sensor measurements. The novel method does not need any previous wisdom of the motion or sensor models and offers the sensor noise and good efficiency irrespective of the mobile robot, during this training procedure always. Moreover, it does not need the data association stage at loop closing which is vital in many other SLAM methods but can still create a correct map. The results in different harsh areas with a kind of noise display which the training ability of novel methods certifies efficiency which is always less sensitive to noise and more correct than that of other SLAM methods [9]. Adaptive Neural Network Unscented Kalman Filter (ANFUKF) has been applied to the attribute position’s assessment and PSO (Particle Swarm Optimization) has been applied to the mobile robot pose assessment. The results demonstrate that approximated exactitude and the consistency of the proposed method are excellent for FS. Also, in this method to attain better consistency, the adaptive Neuro-fuzzy incorporates square root central distinction Kalman Filter (KF) utilized for the attribute position’s assessment. In addition, will decrease the number of particles and the computational complexity [10]. A novel method proposed with a fuzzy 3D grid explained by dual 2D grid maps for self-navigation. A syntactic preprocessing is proposed to carry out positioning via substitution amongst the weighted three and two-point positioning approach and the weighted average localization approach. The presented approach has better attributes in the robustness of navigation and fewer calculations than the other methods. Fuzzy logic is
used to optimize the parameters of a Fuzzy Logic Controller (FLC’s) function to find the best rational controller for an automated robot. Because discontinuous endpoint friction is undetectable to the pressure of the fluid internally, feedback from traditional external force using force/tactile sensing is preferred. As a result, a fuzzy-based control using linear feedback was developed and used to test the integrated system’s response dynamically and location accuracy [11]. The UKF utilizes the UT (Unscented Transformation) but the EKF that applies different types of nonlinear functions. Non-differentiable MFs can be Intended on the Takagi-Sugeno (TS) models. This makes to be appropriate for the online item computing of vast classes of TS. The results determine the advantage of proposed methods and efficiency betterment according to the root mean square of the assessment error [12]. An efficiency of fuzzy logic controllers is proposed by the heuristic learning method. The robots should be able to train with dynamic changes in their surroundings. An appropriate tool for the navigation of robots is the Fuzzy logic control. The ameliorated efficiency of fuzzy logic is controlled by evolutionary training methods. This method deals with automatically training to adjust the MF parameters for robot motion control [13]. Tracking of area mobile objects is significant for the expansion of robot navigation. The presented fuzzy controller according to numerous input systems to adjust noise covariance the advancement arrangement of aKF. This proposed method has a good efficiency for the object tracking issue on standard KF because of its ability to recover the filter divergence issue [14]. Incertitude measures can carry out a new opinion for analyzing wisdom transmitted. Also, incertitude measurement is a key subject, similar to the role in probability theory. The existing measures of incertitude cannot attain all schemas of incertitude. An incertitude measure including these three uncertainties is proposed, generally. In addition, the presented incertitude measure can discriminate incertitude concealing in classical sets. It supplies an alternative approach to creating unified incertitude measures [15]. They propose a new method that utilizes the sterler interpolation approach using the Cholesky decomposition approach confronted with the nonlinear system issue. This method not only declines the local linearization truncation error but also warrants the positive definitive feature of the covariance matrix. It updates any sigma point (SP) utilizing a novel method that attains optimum filter gain via the Strong Tracking Filter online tuning factor and excludes indecisive noise. The proposed method is much better efficiency in assessment correctness, talent, and capability than Central Difference FS [16]. An amended significance sampling is presented under the transformed UKF to amend the efficiency of the FS. The amendment is combined with a novel fuzzy noise estimator, that can regulate the state noises online and observation under the related residual, covariance and so decline the faults caused by model inexactitude, generally. An adaptive resampling is presented to substitute the conventional resampling to prevail over these defects, retrieved from genetic optimization [17]. Normalized cross-correlation is unpopular for its high computing cost; anyway, it is plump for illumination situations between two cameras. It is practical in real-time stereo systems, rarely. The computational complexity has no relationship with the matching window size. The novel method has fewer computing costs [18]. A Genetic approach is carried out to construct a collision-free optimum path joining an initial configuration. This approach is operated to smooth the optimal route built. via transition, the sufficient left and right velocities to continue exploring on the desired smoothed route are designated. Kinect sensors and odometry sensors are operated to estimate the position of the robot and current orientation using KF [19]. Decision-makers can eliminate the reception degree, the refusal degree, the reception degree, and the hesitation degree, with the help of the Intuitionistic Fuzzy theory. These are unknown quantities with incertitude. So, to Cope with the incertitude with suspicion the Intuitionistic Fuzzy theory seems to be more trusty than the Fuzzy Set theory. This nominates several concepts, including the fuzzy theory and the Intuitionistic Fuzzy. In this paper, we propose a Hybrid filter CLAM for depreciatory incertitude in comparison to the UFS. We also interrogate the effectiveness of the IF system to investigate nonlinear attributes. A review of the UKF method is explained in part 2, and the Hybrid filter CLAM is proposed in part 3. Part 4 demonstrates the simulation and experimental results of the UFS and Hybrid filter CLAM. Part 5 discussed Concluding.

II. REVIEW OF THE UKF METHOD
The UT under the transformation in the UKF is expanded [20]. In the UKF isn’t a need to calculate the Jacobian matrix [21]. The UKF is choosing a special quantity of points from the previous landmarks [22]. The state model of robot motion is given as per the following:
\[
\begin{align*}
  {x_k} & = f({x_{k - 1}}, {u_{k - 1}}) + {w_k} \\
  {z_k} & = H{x_k} + V_k
\end{align*}
\]  
(1)
wherein \(z_k\) and \(u_{k-1}\) are the output and input vectors and \(x_k\) is the state vector, \(k\) index is the time stage. The covariance matrix of procedure noise (CMPN) is displayed with \(Q_k\) and the CMPN vector is displayed with \(w_k\). \(H\) is the observation matrix. The covariance matrix of measurement noise (MNCM) is displayed with \(R_k\) and MNCM vectors are displayed with \(V_k\).

Given the error covariance matrix \(P_{k-1}\), the state vector \(\hat{x}_{k-1}\) and the Sigma Points (SPs) \(X_{i,k-1}\) are as per the following:
\[
\begin{align*}
  X_{i,k-1} & = \hat{x}_{k-1} & \text{ for } i = 0 \\
  X_{i,k-1} & = \hat{x}_{k-1} + \left( \alpha \sqrt{nP_{k-1}} \right) & \text{ for } i = 1, \ldots, n \\
  X_{i,k-1} & = \hat{x}_{k-1} - \left( \alpha \sqrt{nP_{k-1}} \right) & \text{ for } i = L + 1, \ldots, 2n
\end{align*}
\]  
(2)
The scalar \(\alpha\) is a little positive amount and decides the expansion of the SPs around \(\hat{x}_{k-1}\). The \(i\)th column of the square root of the matrix \(P\) is displayed with \(\sqrt{P}i\).
The novel SPs are operating via the UT and transition function $f$ on the past SPs:
\[ X_{i,k} = f(X_{i,k-1}, u_{k-1}) \]  
(3)
The predicted mean as per the following:
\[ \hat{x}_k = \sum_{i=0}^{2n} w_i X_{i,k} \]  
(4)
And the covariance of error as per the following:
\[ P_k = \sum_{i=0}^{2n} w_i (X_{i,k} - \hat{x}_k) (X_{i,k} - \hat{x}_k)^T + Q_k \]  
(5)
wherein $\hat{x}_k$ is the predicted amount of a state parameter, $P_k$ is the mean squared error of $\hat{x}_k$, $w_i$ is the SPs weight and $X_{i,k}$ is the updated sampling point, $a$ is a constant, illustrated as per the following:
\[
\begin{cases}
  w_i = 1 - \frac{1}{a^2} & i = 0 \\
  w_i = \frac{1}{2na^2} & i = 1, \ldots, 2n
\end{cases}
\]  
(6)
The SPs measurements are formulated as per the following:
\[ Z_k = H (X_{i,k} - u_k) \]  
(7)
The predicted measurements weighted mean as per the following:
\[ \bar{Z}_k = \sum_{i=0}^{2n} w_i Z_k \]  
(8)
The UKF updated measurement as per the following:
\[ P_{x_{j,k}} = \sum_{i=0}^{2n} w_i (Z_k - \bar{Z}_k) (Z_k - \bar{Z}_k)^T + R_k \]  
(9)
\[ P_{x_{j,yk}} = \sum_{i=0}^{2n} w_i (X_{i,k} - \hat{x}_k) (Z_k - \bar{Z}_k)^T \]  
(10)
\[ K_k = P_{x_{j,yk}} P_{x_{j,yk}}^{-1} \]  
(11)
\[ \hat{x}_k = \hat{x}_k + K_k (Z_k - \bar{Z}_k) \]  
(12)
\[ P_k = P_k - K_k P_{x_{j,yk}} K_k^T \]  
(13)
wherein $P_{x_{j,k}}$ is the predicted measurement covariance parameter, $P_{x_{j,yk}}$ is the covariance parameter between the measurement and state, $K_k$ is the Kalman gain, $P_k$ is the covariance parameter and $\hat{x}_k$ is the state assessment [23]. Stages 1–3 were repeated until all parameters were computed.

III. CLAM ALGORITHM USING THE HYBRID FILTER

As the core of the proposed method is the betterment of errors towards UFS processing via the learning procedure, the IFL is very important. The IFL can carry out as a fast and precise tool approximating via observed data. In the UFS, the measurement data is very effective for the learning procedure that is having intuitionistic fuzzy localization exactitude. The CMPN or MNCM of probabilities model, that are related to the IFL, as per the following:
\[ O_{ij} = \begin{bmatrix} O_{i1} & O_{i2} & \cdots & O_{ij} \\ O_{11} & O_{21} & \cdots & O_{2j} \\ \vdots & \vdots & \ddots & \vdots \\ O_{1i} & O_{12} & \cdots & O_{ij} \end{bmatrix} = RorQ \]  
(14)
wherever $i, j = 1, 2, \ldots, r$, and $r$ is the quantity of SPs. Computing the matching probabilities of SPs in diverse observations with possibility matrix $O_{ij}$ and the Gaussian matching probabilities are done by the equations:
\[ \mu_{k-1}^{ij} = \frac{1}{i} O_{ij} \mu_{k-1}^{ij} \]  
(15)
The normalization factor is given as per the following:
\[ \bar{t}_j = \sum_{i=1}^{r} O_{ij} \mu_{k-1}^{ij} \]  
(16)
The matching possibility model $\mu_{k}^{ij}$ is updated under model likelihood and model transition possibility controlled via the IFL as per the following:
\[ \mu_{k}^{ij} = \frac{1}{t} \bar{t}_j A_k^{ij} \]  
(17)
wherever
\[ t = \sum_{j=1}^{r} \bar{t}_j A_k^{ij} \]  
(18)
And $A_k^{ij}$ is a likelihood function as per the following:
\[ A_k^{ij} = \frac{1}{\sqrt{2\pi P_{x_{j,yk}}}} \exp \left[ -\frac{1}{2} (Z_k - \bar{Z}_k)^T (P_{x_{j,yk}})^{-1} (Z_k - \bar{Z}_k) \right] \]  
(19)
\[ \gamma_k = (1 - \mu_{k})^d, \; d \geq 1 \]  
(20)
wherein $s$ and $c$ are the standard deflections and the center of the Gaussian basis function, $d$ is a parameter that must be designed. If $d = 0 \mu_{A} + \gamma_{A} = 1$ and the hesitation degree $\pi_{A}$
It normalized the NMD and MD of the fuzzy and computed the hesitation margin index.

\[
\bar{\varphi}_j = \frac{\pi_j}{\sum_{j=1}^{m} \mu_j} \\
\bar{\theta}_j = \frac{\gamma_j}{\sum_{j=1}^{n} \gamma_j} \\
\pi_j = 1 - \bar{\varphi}_j - \bar{\theta}_j
\]

The output of the intuitionistic fuzzy with n rules can be computed as per the following:

\[
y = \sum_{j=1}^{m} \left(1 - \pi_j\right) s_j \bar{\varphi}_j + \pi_j s_j \bar{\theta}_j = \sum_{j=1}^{m} y_j
\]

The polynomial parameter s, s_j can be solved via least square regression techniques. If O_i = Q then, will construct Q_y or O_i = R then construct R_y.

Finally, the Pseudocode of the IFL phase for the selection of the best SPs is given in Algorithm 1.

## B. THE HYBRID FILTER CLAM PREDICTION STAGE

The Hybrid filter is explained using the poses of a robot and features, including the position of landmarks. For the CLAM, the main robot motion requirements are to be offered. The Hybrid filter CLAM framework has a few privileges in management robot navigation with nonlinear movements owing to the inference feature of the IFL, which also needs a fewer quantity of comparisons than the UFS and shows much better efficiency from the robustness, perspective assessment exactitude, and reliability than the UFS. The Hybrid filter CLAM framework, as shown in Fig. 1.

The following state equation shows a configuration of the robot, \( X^a = (x^a_y, Q_y, R_y)^T \) as per the following:

\[
X^a_k = \begin{bmatrix} x_k \\ y_k \\ \theta_k \\ Q_{y,k} \\ R_{y,k} \end{bmatrix} = \begin{bmatrix} x_{k-1} + v_k \Delta \cos(\theta_k) \\ y_{k-1} + v_k \Delta \sin(\theta_k) \\ \theta_{k-1} + v_k \Delta \sin(\theta_k) \\ Q_{y,k-1} + v_k \Delta \sin(\theta_k) \\ R_{y,k-1} - 1 \end{bmatrix}
\]

\[
u_k = v_k + N(0, M_k)
\]

The wheels velocity is \( v_k \), \( \Delta t \) is the sampling period and \( L \) is the distance between the robot’s wheels. Eventually, \( M_k \) demonstrates the MNCM period. The vector \( Y_k \) is a combination of \( X^a \) and the position of the robot as per the following:

\[
Y^a_k = \begin{bmatrix} X^a_k \\ m \end{bmatrix} = (x_k y_k, \theta_k, Q_{y,k, k}, m_{k,x}^{i,j}, m_{k,y}^{i,j}, s_k^{0,0})^T
\]

The probability of \( X^a \) as per the following:

\[
X^a_k = f(X^a_{k-1}, u_{k-1}) + N(0, Q_{y, k})
\]

\( f \) demonstrates the nonlinear functions, \( Q_{y, k} \) is the procedure noise, and \( u_{k-1} \) is an input of control. The \( f \) is its partial insulate is utilized with \( X^a_k \) for the Taylor extension of function, as per the following:

\[
f \left( X^a_{k-1}, u_{k-1} \right) = \frac{\partial f \left( X^a_{k-1}, u_{k} \right)}{\partial X^a_k}
\]

\( f \) is approximated at \( u_{k} \) and \( u_{k-1} \). The linear extraction is arrived at using the gradient of \( f \) at \( u_{k} \) and \( u_{k-1} \) as per the following:

\[
f \left( X^a_{k-1}, u_{k} \right) = f \left( u_{k-1}, u_{k} \right) + \dot{f} \left( u_{k-1}, u_{k} \right) \left( X^a_k - u_{k-1} \right)
\]

With the substitution quantities acquired from Eqs. (1-5), the previous covariance and mean as per the following:

\[
\hat{X}_{k} = \sum_{i=0}^{2n} w_i X^a_{i,k}
\]

As explained in Eq.(34), the observation model \( Z_k \) involves the observation noise \( R_{y,k} \), and nonlinear measurement function \( h, m \) involved vector of landmarks pose.

\[
Z_k = h \left( Y^a_k \right) + N \left( 0, R_{y,k} \right)
\]

\[
= \left[ \sqrt{(m_{k,x}^{i,j} - x_k)^2 + (m_{k,y}^{i,j} - y_k)^2} \right] \tan^{-1} \left( \frac{m_{k,y}^{i,j} - y_k}{m_{k,x}^{i,j} - x_k} \right) + N \left( 0, R_{y,k} \right)
\]

\[
m' = \left( m_{k,x}^{i,j} m_{k,y}^{i,j} \right)^T
\]

\[
Z_k = \sum_{i=0}^{2n} w_i Z_{k}
\]
Algorithm 1: Pseudo-Code for the IFL Phase for Choosing the Best Weight for SP

1: for $i = 1$ to $r$
2: for $i = 1$ to $r$
3: computing of state probabilities model $O_{ij}$ (14)
4: computing the matching probabilities $\mu_{ij}^k$ (15)
5: computing the normalization factor $f_j$ (16)
6: update matching probabilities model $\mu_{ij}^k$ (17), (18), (19)
7: computing the likelihood function $A_k^j$ (7), (8), (9)
8: computing MD and NMD $\bar{v}_j$, $\varphi_j$ (21), (22)
9: computing normalization of membership and non-membership $\pi_j$ (25)
10: computing the hesitation degree $\pi_j$ (26)
11: end for
12: end for
13: computing the output of the IFL system $y$ (26)

C. THE HYBRID FILTER CLAM MEASUREMENT UPDATE STAGE

To attain the Kalman gain $K_k$, we should compute $P_{x_k|x}$ and $P_{x_k|y}$. To get the amounts $P_{x_k|x}$ and $P_{x_k|y}$, we require to calculate $\hat{x}_k$, $Z_k$, $\bar{Z}_k$ that derived from equations 27, 33, 34, 36, by the substitution of these quantities, we will have as per the following:

$$P_{x_k|x} = \sum_{i=0}^{2n} w_i [Z_{i,k} - \bar{Z}_k] [Z_{i,k} - \bar{Z}_k]^T + R_{y,k}$$

$$P_{x_k|y} = \sum_{i=0}^{2n} w_i [X_{i,k} - \hat{x}_k] [Z_{i,k} - \bar{Z}_k]^T$$

$$K_k = P_{x_k|y}^{-1} P_{x_k|x}$$

In the again sampling stage, some SPs with moderately huge jumbles with their objective, called bad SPs, are dismissed. Other SPs with moderately huge jumbles with their objective, is called good SPs. Nevertheless, the UFS has been patronizing the SP reduction issue and the filter convergence issue that are via the mistake weights, the rejection, and replication during the again sampling phase, but the Hybrid filter CLAM does not have these issues. The IFL system includes inference using measurement quantities and input quantities. The next stage to attain the previous covariance and mean is to reform the results. The procedure mentioned in the top five stages iterates at the end of the navigation.

$$\hat{x}_k = \hat{x}_k + K_k (Z_k - \bar{Z}_k)$$

$$P_k = P_k - K_k P_{x_k|x} K_k^T$$

Finally, the Hybrid filter CLAM pseudocode is given in Algorithm 2.

IV. SIMULATION AND EXPERIMENTAL ANALYSIS

The Python code, to demonstrate the efficiency of the Hybrid filter CLAM expanded by Atsushi, was modified [25]. In this paper, two navigation types of a robot are surveyed: Floor navigation, and Victoria Park navigation. peculiarities of the navigation maps are explained in Table 1.

| Feature | Floor | Victoria Park |
|---------|-------|---------------|
| Waypoint | 18    | 79            |
| Area [m] | 16*17 | 250*300       |

A. NAVIGATION RESULTS IN THE FLOOR MAP

In this case of the floor navigation, navigation according to the Hybrid filter CLAM and UFS. The results are based on competition of the UFS and Hybrid filter CLAM. The navigation pursuant to both methods is illustrated in Fig. 2. The efficiency of the Hybrid filter CLAM is compared to UFS where its MNCM is maintained stationary. The proposed method wrongly adapts MNCM and CMPN matrix in UKF using IFL and decides to a minimum the conformity between the actual and theoretical quantities of the innovation procedure in UKF. The robot specifies a direction pursuant to the data from the locations of landmarks identified for the navigation, but due to unpredictable changes in incoming data, it does not right away turn in the edges. The paths a robot must cover are shown with the blue line, the robot path is shown with the red line and the laser rays are shown with a green line. The location of the landmarks is shown with the plus points (+).
Algorithm 2: Pseudocode of the Hybrid Filter CLA

1: Initialization parameters
2: for \( k = 1 \) to \( M \)
3: \% state estimation of Robot
4: Extract the robot position \( x_k \) using SPs collection \( X_{k-1} \)
5: Predict mean \( \hat{x}_k \) and covariance \( P_k \) of robot associate observation data
6: Attain the robot predicted covariance
7: for \( k = \text{known feature} \)
8: Update mean \( \hat{x}_k \) and covariance \( P_k \) of the robot
9: Update SPs (30)
10: Compute importance weight \( w_i \) (33)
11: end for
12: \% position estimation of environmental features
13: if \( k = \text{new feature} \)
14: Initialize new feature mean \( \hat{x}_k \) and covariance \( P_k \)
15: else
16: Update mean (39) and covariance (40) of features
17: end if
18: end for

![FIGURE 3. Mapping result in the floor map.](image)

In Fig. 3, are shown generated maps via the received data. Because the proposed method detects the position of landmarks more carefully, this can construct required maps of the mapping stage with the GICP method, more carefully. We were able to decline the iterative matching procedure to estimate the robot pose and construct a 2D map. The proposed method was able to quickly obtain the robot pose and make a map. Also, the proposed method is more precise.

In Fig. 4, the errors and incertitude of position for the UFS and Hybrid filter CLAM, respectively. By comparing the ultimate approximation of the position and the real position deflection, the standard deflection curve of the position deflection and the state amount of \( x, y \) are shown in Fig. 4.

Generally, the position deflection attained via the Hybrid filter CLAM is fewer than that of the UFS deflection. These deflections may demonstrate that there is no good deflection control to calculate for the robot’s rotation. Generally, ameliorated position deflection of the Hybrid filter CLAM is well preserved at around 0.2 m, so the IFL has good efficacy on positioning exactitude. Amid the total procedure of robot navigation, the localization error always has a small range, and the robustness of the Hybrid filter CLAM is effectually ameliorated.

In Fig. 5, simultaneously errors of the angular and position in scan and odometry state for the UFS and Hybrid filter CLAM, respectively. The angular deflection and position deflection of the motion model is computed via an odometer and scan matching is shown in Fig. 5.

From the Hybrid filter CLAM, it is made clear the angle and position deflection will be confirmed, amid which the position and angle deflection of the odometer motion model gotten to be litter. The relevant weights are adjusted to ensure the exactitude of the position assessment and prediction stage.

Table 2 provides the running time and the RMSE of the mobile robot position of the Hybrid filter CLAM compared to the UFS. The results illustrate that Hybrid filter CLAM ameliorates the positioning exactitude of a robot compared to the UFS in the floor Map. Moreover, the Hybrid filter CLAM utilized a shorter running time of 7.1%. Therefore, the Hybrid filter CLAM has better computational efficiency exactitude.
than the UFS. This can be since the Hybrid filter CLAM adaptively adjusted the MNCM and CMPN. These matrices merge to the actual MNCM and CMPN while MNCM and CMPN in UFS are constant over time.

**B. EXPERIMENTAL RESULT OF NAVIGATION WITH “VICTORIA PARK DATASET”**

The experiment is carried out in the Victoria Park dataset until validation of the efficiency of the proposed method is illustrated for solving the CLAM problem. The Victoria Park dataset was gathered via the Australian Centre for Field Robotics in Victoria Park. The vehicle provided with different sensors is shown in Figure 7a. The environment is the trajectory is long (4.5 km), large (250 × 300), and there are many loops (14 loops). The observations have much spurious detection of trees. Figure 8 shows the map and trajectory created via the Hybrid filter CLAM and FastSLAM. In both methods, the free parameters, such as covariance matrices of noises and error bounds, are chosen via the error and experiment method. A GPS was utilized to supply ground truth data, steering angle and vehicle velocity were gathered with an inertial sensor. A laser range finder was utilized to the bearing landmarks and measure the range with the vehicle. Therefore, those observations with high gravity data are exploited from laser data as eventual landmarks, and the nearest neighbor method is utilized for the data association step [26]. The different sensors of the vehicle are shown in Fig 6a [26]. Fig 6 shows the map and path made using the Hybrid filter CLAM and UFS. In both methods, covariance matrices of noises and error bounds are chosen by the experiment and error method.

The vehicle structure is shown in Fig. 6a. The motion model is illustrated as per the following:

\[
x_v = v \cos(\theta), \quad y_v = v \sin(\theta) \quad \text{and} \quad \theta_v = v |L \tan(\alpha)| \quad (44)
\]

The motion model of the mobile vehicle shown in Fig. 6b and Eq. (44) demonstrates the pose of the back axle center,
but a Global Positioning System (GPS) and laser range finder are installed at the front of the vehicle. Therefore, to simplify the update procedure, the motion model must be reformed to illustrate the GPS pose and laser sensor. The discrete motion model is explained as per the following: [28]. (42) and (43), as shown at the bottom of the page, wherever the sampling time is $t$ and $v$ is the velocity is $v$, but $v_x$ get from the sensor demonstrates the velocity of the left rear wheel. The navigation pursuant to the UFS and Hybrid filter CLAM is illustrated in Fig. 7, wherever more deflections are shown on corners with bigger angles during the navigation procedure.

The vehicle determines a direction for the navigation pursuant to the data from the landmarks identified positions. The green line is shown the mobile robot paths with GPS data should be covered and the robot path is shown with a black line, pursuant to data explained via the Hybrid filter CLAM. The pink circle (o) describes the location of the landmark that is known and stationary in the area.

The efficiency of the Hybrid filter CLAM is better than that of the UFS. Also, the efficiency of the UFS and Hybrid filter CLAM depends on increasing the number of loops and the number of hypothetical Jacobians.

Also, when the Hybrid filter CLAM and UFS are utilized to solve a variety of issues with higher dimension variable complexity more nonlinear systems may be incremented.

In Fig. 8, position errors and position incertitude of the Hybrid filter CLAM and UFS, respectively.

By comparing the ultimate approximation of the position and the real position deflection, the standard deflection curve of the position deflection and the state amount of $x$ and $y$ are shown in Fig. 8.

Generally, the position deflection attained via the Hybrid filter CLAM is fewer than that of the UFS deflection. These deflections may demonstrate that there is no good deflection control to calculate for the robot’s rotation. Generally, ameliorated position deflection of Hybrid filter CLAM is well maintained at around 0.15 m, so the IFL has good efficacy on positioning exactitude. Amid the total procedure of robot navigation, the localization error always has a small range, and the robustness of the Hybrid filter CLAM is effectually ameliorated.

In Fig. 9, simultaneously errors of the angular and position in scan and odometry state for the UFS and Hybrid filter CLAM, respectively. The angular deflection and position deflection of the motion model is computed via an odometer and scan matching is shown in Fig. 9.

From the Hybrid filter CLAM, it is made clear the angle and position deflection will be confirmed, amid which the position and angle deflection of the odometer motion model gotten to be litter. The relevant weights are adjusted to ensure the exactitude of the position assessment and prediction stage.

Table 3 provides the running time and the RMSE of the mobile robot position of the Hybrid filter CLAM compared to the UFS. The results illustrate that Hybrid filter CLAM ameliorates the positioning exactitude of a robot compared to the UFS in the Victoria park Map. Moreover, the Hybrid filter CLAM utilized a shorter running time of 8.9%. Therefore, the Hybrid filter CLAM has better computational exactitude than the UFS. This can be since the Hybrid filter CLAM adaptively adjusted the MNCM and CMPN. These matrices merge to the actual MNCM and CMPN while MNCM and CMPN in UFS are constant over time.

\[
\begin{aligned}
&x_{k,v} = x_{k-1,v} + \Delta t(t_{k-1})(\cos(\theta_{k-1,v}b) + \frac{v_{k-1}}{L}(\tan(\theta_{k-1,v}))

&y_{k,v} = y_{k-1,v} + \Delta t(t_{k-1})(\sin(\theta_{k-1,v}) + \frac{v_{k-1}}{L}(\tan(\theta_{k-1,v}))

&\theta_{k,v} = \theta_{k-1,v} + \Delta t(t_{k-1})(\frac{v_{k-1}e}{1 - \frac{v_{k-1}}{L}\tan(\alpha_{k-1})})

&v_{k-1} = \frac{v_{k-1,e}}{1 - \frac{v_{k-1}}{L}\tan(\alpha_{k-1})}
\end{aligned}
\]

### Table 3. RMSE of running time and vehicle position of methods in the Victoria Park map.

| Methods          | RMSE(m) | Cost time(s) |
|------------------|---------|--------------|
| UFS              | 5.96    | 1434.9       |
| Hybrid filter CLAM | 2.47    | 1563.2       |
V. CONCLUSION

This paper proposes a new method with the name of Hybrid filter CLAM for the navigation procedure of a robot. It is concluded with the correction of the formula utilized to compute the linear approximation process and the observation function Jacobian matrix. The incorrect previous information around the CMPN and MNCM may many declines the efficiency of UFS. An additional stage for adjusting the CMPN and MNCM is proposed in the proposed method. To decline the efficacy of the cumulative. Based on the results, the UFS has more errors than the Hybrid filter CLAM and can ameliorate the exactitude of assessment and maintain diversity. It does not utilize the linear approximations and the production of the Jacobian matrices in the UKF framework is a significant benefit and updates the mean and covariance of the attribute state via utilizing the unscented filter. In the localization procedure, the Hybrid filter CLAM is developed in the prediction stage of the robot state, and the UKF offers improved proposal distribution without computing the Jacobian matrices. The IFL is engaged in dynamically regulating the MNCM and CMPN. When a designer does not have to equate information to extend the complete filter models or when the filter parameters are sedately changing with time, the IFL can be engaged to ameliorate the UFS efficiency. The proposed method It does not use the production of the Jacobian matrices and linear approximations to the nonlinear functions in the UFastSLAM is the major advantage of this method and updates the covariance and mean of the feature state via IFLS in the feature estimation. The proposed method has the additional benefit of decreasing the quantity of SPs when maintaining the assessment exactitude. In addition, the results admit that the Hybrid filter CLAM is better for navigation procedure results, and also the consistency is higher than that of the UFS. However, computational complexity is incremented using more hypothetical Jacobians. Also, exploiting the proposed method to a more nonlinear system may increment the complexity with higher dimension variables. Therefore, it is significant to make a tradeoff between assessment exactitude and computational complexity. In addition, decreasing the Kalman filters family dependent on the characteristic of a system such as nonlinearity and dimension variables can be a great research subject in the future and also use another meta heuristic method for improvement of the sampling process. 

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REFERENCES

[1] J.-H. Kim and G. I. Kim, “Extended Kalman filter based mobile robot localization in indoor fire environments,” Int. J. Mech. Eng. Robot. Res., vol. 5, no. 1, pp. 62–66, 2016.
[2] P. Zhu, G. Wei, and J. Li, “On hybrid consensus-based extended Kalman filtering with random link failures over sensor networks,” Kybernetika, vol. 56, no. 1, pp. 189–212, Apr. 2020, doi: 10.14736/kyb-2020-1-0189.
[3] D. Lee, G. Vukovich, and R. Lee, “Robust unscented Kalman filter for nanosat attitude estimation,” Int. J. Control, Autom. Syst., vol. 15, no. 5, pp. 2161–2173, Oct. 2017.
[4] C. Kim, R. Saktivel, and W. K. Chung, “Uncented FastSLAM: A robust and efficient solution to the SLAM problem,” IEEE Trans. Robot., vol. 24, no. 4, pp. 808–820, Aug. 2008.
[5] Y. Zhao, S.-S. Gao, J. Zhang, and Q.-N. Sun, “Robust predictive augmented unscented Kalman filter,” Int. J. Control, Autom. Syst., vol. 12, no. 3, pp. 996–1004, Oct. 2014.
[6] S. Zeghlache, D. Saigaa, and K. Kara, “Fault tolerant control based on neural network interval type-2 fuzzy sliding mode controller for octorotor UAV,” Frontiers Comput. Sci., vol. 10, pp. 657–672, Aug. 2016, doi: 10.1007/s11704-015-4448-8.
[7] P. A. D. Harischandra and A. M. H. S. Abeykoon, “Intelligent bimanual rehabilitation robot with fuzzy logic based adaptive assistance,” Int. J. Robot. Appl., vol. 3, no. 1, pp. 59–70, Mar. 2019.
[8] M. Y. Chen, “The SLAM algorithm for multiple robots based on parameter estimation,” Intel. Auto. Soft Comput., vol. 24, no. 3, pp. 593–602, 2018.
[9] A. Al-Hourani and B. Ristic, “MapperBot/iSCAN: Open-source integrated robotic platform and algorithm for 2D mapping,” Int. J. Intel. Robot. Appl., vol. 4, no. 1, pp. 44–59, Mar. 2020.
[10] R. Havangi, “A mutated FastSLAM using soft computing,” Ind. Robot Int. J., vol. 44, no. 4, pp. 416–427, Jun. 2017, doi: 10.1108/IR-11-2016-0277.
[11] K. Karnavel, G. Shanmugasundaram, S. S. Salunkhe, V. K. Sundari, M. Shumugathammal, and B. K. Saraswat, “Actuator fluid control using fuzzy feedback for soft robotics activities,” Intell. Autom. Soft Comput., vol. 32, no. 3, pp. 1855–1865, 2022, doi: 10.32604/iasc.2022.05324.
[12] N. Vafamand, M. M. Arefi, and A. Khayatian, “Nonlinear system identification based on Takagi-Sugeno fuzzy modeling and unscented Kalman filter,” ISA Trans., vol. 74, pp. 134–143, Mar. 2018.
[13] L. Qiu and H. Ren, “Endoscope navigation with SLAM-based registration to computed tomography for transoral surgery,” Int. J. Intel. Rob. Appl., vol. 4, pp. 252–263, Apr. 2020, doi: 10.1109/i4r.2020.00127-2.
[14] K. R. Hamid, A. Talukder, and A. K. M. E. Islam, “Implementation of fuzzy aided Kalman filter for tracking a moving object in two-dimensional space,” Int. J. Fuzzy Log. Intell. Syst., vol. 18, no. 2, pp. 85–96, Jun. 2018, doi: 10.5391/IJIFS.2018.18.2.85.
[15] A.-W. A. Saif, M. Ataur-Rahman, S. Elferik, M. F. Mysorewala, M. Al-Dhaifallah, and F. Yacel, “Multi-model fuzzy formation control of UAV quadrotors,” Intell. Autom. Soft Comput., vol. 27, no. 3, pp. 817–834, 2021.
[16] J. Dai, X. Li, K. Wang, and Y. Liang, “A novel STSOSLAM algorithm based on strong tracking second order central difference Kalman filter,” Robot. Auto. Syst., vol. 116, pp. 114–125, Jun. 2019, doi: 10.1016/j.robot.2019.03.006.
[17] M. Lin, C. Yang, and Y. C. “An improved transformed unscented FastSLAM with adaptive genetic resampling,” IEEE Trans. Ind. Electron., vol. 66, no. 5, pp. 3583–3594, May 2019, doi: 10.1109/TIE.2018.2854557.
[18] M. G. H. Nampoothiri, P. S. G. Anand, and R. Antony, “Real time terrain identification of autonomous robots using machine learning,” Int. J. Intell. Robot. Appl., vol. 4, no. 3, pp. 265–277, Sep. 2020.
[19] A. Bakdi, A. Hentout, and H. Boutamni, “Optimal path planning and execution for mobile robots using genetic algorithm and adaptive fuzzy-logic control,” Robot. Auto. Syst., vol. 89, no. 1, pp. 95–109, 2017, doi: 10.1016/j.robot.2016.12.008.
[20] S. J. Julier and K. J. Uhlmann, “Uncentered filtering and nonlinear estimation,” Proc. IEEE, vol. 92, no. 3, pp. 401–422, Mar. 2004.
[21] M. Turan, Y. Almalioglu, H. Araujo, E. Konukoglu, and M. Sitti, “A non-rigid map fusion-based direct SLAM method for endoscopic capsule robots,” J. Intell. Robot. Appl., vol. 1, no. 4, pp. 399–409, 2017, doi: 10.1007/s41315-017-0036-4.
[22] G. Klanfar, L. Teslic, and I. Skrjanc, “Mobile robot pose estimation and environment mapping using an extended Kalman filter,” Int. J. Mic. Syst., vol. 26, pp. 1–16, Dec. 2013, doi: 10.1007/s00771-2013-775379.
[23] X. Peng, B. Zhang, and L. Rong, “A robust unscented Kalman filter and its application in estimating dynamic positioning ship motion states,” J. Mar. Sci. Technol., vol. 24, no. 4, pp. 1265–1279, Dec. 2019, doi: 10.1007/s00773-019-00624-5.
[24] A. Rodriguez-Angelos and L. F. Vazquez-Chavez, “Bio-inspired decentralized autonomous robot mobile navigation control for multi agent systems,” Kybernetika, vol. 54, no. 1, pp. 135–154, 2018.
[25] (2018). Atsushi Sakai. [Online]. Available: https://atssushikai.github.io
[26] E. Nebot. (2008). Victoria Park Dataset. [Online]. Available: http://www-personal.acfr.usyd.edu.au/nebot/dataset.htm
[27] W. Zhou, C. Zhao, and J. Guo, “The study of improving Kalman filters family for nonlinear SLAM,” J. Intell. Robotic Syst., vol. 56, no. 5, pp. 543–564, Dec. 2009, doi: 10.1007/s10846-009-9327-9.

[28] J. Guivant, E. Nebot, and S. Baiker, “Autonomous navigation and map building using laser range sensors in outdoor applications,” J. Robot. Syst., vol. 17, no. 10, pp. 565–583, Oct. 2000.

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