Research Article

Autonomous Navigation Based on SEIF with Consistency Constraint for C-Ranger AUV

Yue Shen, 1 Hao Zhang, 2 Bo He, 1 Tianhong Yan, 3 and Yang Liu 1

1 Information Science and Engineering College, Ocean University of China, Qingdao 266100, China
2 Institute of Oceanographic Instrumentation of Shandong Academy of Sciences, Qingdao 266001, China
3 Department of Mechanical and Electrical Engineering, China Jiliang University, Hangzhou 310018, China

Correspondence should be addressed to Bo He; bhe@ouc.edu.cn

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An autonomous underwater vehicle (AUV) has to solve two essential problems in underwater environment, namely, localization and mapping. SLAM is one novel solution to estimate locations and maps simultaneously based on motion models and sensor measurements. Sparse extended information filter (SEIF) is an effective algorithm to reduce storage and computational costs of large-scale maps in the SLAM problem. However, there exists the inconsistency in the SEIF since the rank of the observability matrix of linearized error-state model in SLAM system is higher than that of the nonlinear SLAM system. By analyzing the consistency of the SEIF-based SLAM from the perspective of observability, a SLAM based on SEIF with consistency constraint (SEIF-CCSLAM) is developed to improve the estimator’s consistency. The proposed algorithm uses the first-ever available estimates to calculate SEIF Jacobians for each of the state variables, called the First Estimates Jacobian (FEJ). Then, the linearized error-state model can keep the same observability as the underlying nonlinear SLAM system. The capability of autonomous navigation with the proposed algorithm is validated through simulations experiments and sea trials for a C-Ranger AUV. Experimental results show that the proposed SEIF-CCSLAM algorithm yields more consistent and accurate estimates compared with the SEIF-based SLAM.

1. Introduction

The inconsistency problem in linearization-based autonomous navigation system has attracted significant concern. The reason of inconsistency is analyzed from the perspective of observability. A consistency-constrained method is adopted to guarantee the consistent observability and to minimize the linear errors caused by the filter.

As a key technique of truly autonomous navigation, simultaneous localization and mapping (SLAM) is the process by which a mobile robot can incrementally build consistent maps in an unknown environment and use the maps to determine its own location at the same time [1]. It has played an important role in different domains, such as autonomous underwater hull inspection [2], autonomous underwater vehicle (AUV) in deep sea regions [3], unmanned aerial vehicle (UAV), and miniature aerial vehicle (MAV) in the sky [4], as well as autonomous driver-assistance-systems in cars [5]. The SLAM problem involves an unknown and uncertain environment description and sensors noise [6–13]. There are many algorithms developed to address this SLAM problem in various forms, such as extended Kalman filter (EKF) [9, 10], particle filter [11], and extended information filter (EIF) [12, 13] based SLAM algorithms.

EKF-based SLAM has been proved to be widely popular as a standard nonlinear state estimator for its simplicity [6, 7]. This algorithm uses the observable features to update robot’s pose and estimate map. However, the quadratic complexity of computational capacity is one shortcoming of EKF-based SLAM in large-scale maps [14–16]. Extended information filter (EIF) [17] is the dual form of EKF and is parameterized by information matrix and information vector. It is found that the information matrix is dominated by a small number of diagonal elements while most off-diagonal elements are close to zero [18]. So a sparse approximated representation of information matrix is obtained by ignoring the conditional
dependence relationships between the mobile robot and a
subset of the map, which is developed into a sparse variant of
the EIF, called the sparse extended information filter (SEIF)
[12, 19]. Due to the sparsification of SLAM information
matrix, SEIF can avoid EKF’s quadratic cost in computation
and memory. Therefore, SEIF has been successfully imple-
mented with real-world datasets and has been demonstrated
to be more scalable [20, 21].

However, the estimate of SEIF is prone to inconsistency
for two reasons. First and foremost, SEIF may easily become
overconfident due to the sparsification strategy [22]. Sec-
ondly, SEIF is based on single-point linearization as well as
EKF, which may cause the accumulation of errors and lead to
the estimated inconsistency [23–25]. Then, some approaches
have been developed to improve the inconsistency of SEIF-
based SLAM through the theoretical analysis. One method is
exactly sparse extended information filter (ESEIF) proposed
by Walter et al. [26], which is a typical approach referred to
as full SLAM [27, 28]. ESEIF keeps the exactly sparse
information matrix through marginalizing out the robot pose
and relocating the robot, which is both locally and globally
consistent [29]. But ESEIF is no longer computationally
tractable and also faces the same nonlinear problems as EKF.
Another method to improve the inconsistency is Huang’s
sparse local submap joining filter (SLSJF) [30], where a
sequence of small sized local submaps is represented in
the global coordinate frame and EIF is used to ensure that
the information matrix is exactly sparse. However, small
inconsistency in lots of local maps may result in large
inconsistency in the global map. Additional work in the SLSIF
is required to complete the local maps joining. In short,
ESEIF and SLSJF cannot concurrently have advantages of low
computational cost and consistency.

The observability of the nonlinear SLAM system was
analyzed by Lee et al. [31]. The nonlinear SLAM system
has three degrees of freedom, while the linearized error-
state system is a two-dimensional subspace. So the obtained
spurious information of linear SLAM system is the primary
cause of inconsistency. Huang et al. [32] proved that the
rank of the observation model’s Jacobians in the linearized
error-state system is higher than that of the nonlinear SLAM
system. The filter Jacobians are calculated using the first-ever
available estimates for each state variable, called the First
Estimates Jacobian (FEJ), which ensures that the observability
of error-state model is the same as the underlying nonlinear
SLAM systems. Simulations have also been demonstrated
that the FEJ-based EKF algorithm is superior to the standard
EKF in terms of accuracy and consistency [33].

In view of the quadratic complexity and inconsistency of
the EKF-based SLAM algorithm in the large-scale envi-
ronments, a novel SLAM algorithm based on SEIF with
the consistency constraint (SEIF-CC SLAM) is proposed to
improve the autonomous navigation capability of AUV in
this paper. SEIF is adopted to maintain the sparsification of
information matrix according to the low computational cost.
Meanwhile, the estimator’s consistency is constrained by the
FEJ algorithm so as to obtain the same dimension between
the linearized error-state system and the nonlinear SLAM
system. And the SEIF-CC SLAM will be compared with the
SEIF-based SLAM through Monte Carlo simulations in terms of
accuracy and consistency.

Moreover, autonomous navigation experiment of the C-
Ranger AUV is employed to validate the reliability of the
proposed SEIF-CC SLAM algorithm in this paper. The C-
Ranger AUV is developed in Underwater Vehicle Laboratory
at Ocean University of China, which is equipped with a
number of sensors, such as DVL, gyro, digital compass,
AHRS, and GPS, as well as multibeam imaging sonar for
active sensing in underwater environment [34–36]. The
experimental results will show that the performance of the
proposed algorithm is superior to the SEIF-based algorithm
in terms of the consistency and accuracy based on the C-
Ranger AUV. Furthermore, SEIF-CC SLAM also preserves
the SEIF’s low computational cost and storage requirements.
The remainder of the paper is organized as follows. The
SEIF-based SLAM algorithm is presented briefly in Sec-
tion 2. And Section 3 will analyze the consistency of SEIF-
based SLAM. In Section 4, the proposed SEIF-CC SLAM
algorithm is described and its performance is compared with
SEIF-based SLAM through Monte Carlo simulations.
Section 5 introduces the basic framework of the C-Ranger
AUV platform as well as the onboard sensors. Then, results of
sea trials will be presented to validate the performance of the
proposed SEIF-CC SLAM algorithm. Finally, we summarize
the results and give the future work.

2. The SEIF-Based SLAM

2.1. Information Form. The system model of SLAM includes
the robot poses \( \mathbf{x}_t \) and a series of features’ or landmarks’
locations \( L = (P_{L_1}, P_{L_2}, \ldots, P_{L_L})^T \) in the global coordinate
system. The robot pose is determined by its position \( P_{R_t} = (x_{Rt}, y_{Rt}) \)
and heading \( \theta_{Rt} \), while the location of a feature is
expressed as \( P_{L_i} = (x_{L_i}, y_{L_i}) \). So at time \( t \), the state vector \( \mathbf{z}_t \)
can be expressed as follows:

\[
\mathbf{x}_t = \begin{pmatrix} x_t \\ L \end{pmatrix} = \begin{pmatrix} x_{R_t}, y_{R_t}, \theta_{R_t}, x_{L_1}, y_{L_1}, \ldots, x_{L_L}, y_{L_L} \end{pmatrix}^T
\]

\[
= \begin{pmatrix} P_{R_t}, \theta_{R_t}, P_{L_1}, \ldots, P_{L_L} \end{pmatrix}^T,
\]

where the superscript "\(^T\)" refers to the transpose of a vector.

The robot aims to find a probabilistic estimate of the
state vector \( \mathbf{z}_t \) in SLAM. The estimation problem transforms
to calculate a posterior distribution \( p(x_t, L \mid Z^t, U^t) \) based
on the Bayesian rule, where \( Z^t \) and \( U^t \) are past
sensor measurements \( Z^t = \{z_1, z_2, \ldots, z_j\} \) and control
inputs \( U^t = \{u_1, u_2, \ldots, u_t\} \) at time \( t \), respectively. Reviewing the EKF
solution to SLAM problem, the posterior \( p(x_t, L \mid Z^t, U^t) \) is
obeying a multivariate Gaussian distribution:

\[
p(x_t, L \mid Z^t, U^t) = N \left( \begin{pmatrix} \mu_t \\ \Sigma_t \end{pmatrix}, \begin{pmatrix} \Sigma_{x_t x_t} & \Sigma_{x_t L} \\ \Sigma_{L x_t} & \Sigma_{L L} \end{pmatrix} \right)
\]

\[
= N \left( \mu_t, \Sigma_t \right),
\]

where \( \mu_t \) and \( \Sigma_t \) are the mean vector and covariance matrix
and \( N \) denotes the Gaussian distribution.
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Fundamental representation of SEIF is the information vector $\eta_t$ and information matrix $\Lambda_t$ which substitute the state vector and covariance matrix of EKF. According to the dual representation for the Gaussian distribution [12], the posterior probability distribution of $\xi_t$ is also described by the information matrix and information vector:

$$P(x_t, L | Z^t, U^t) = N^{-1} \left( \begin{bmatrix} \eta_t \\ \Lambda_t \end{bmatrix}, \begin{bmatrix} \Lambda_{x,x} & \Lambda_{x,L} \\ \Lambda_{L,x} & \Lambda_{L,L} \end{bmatrix} \right)$$

$$= N^{-1} (\eta_t, \Lambda_t).$$

In particular, the transformation between the state representations in EKF and the information form in EIF is got via the following formulas:

$$\Lambda_t = \Sigma_t^{-1},$$

$$\eta_t = \Sigma_t^{-1} \mu_t,$$

$$\Sigma_t = \Lambda_t^{-1},$$

$$\mu_t = \Lambda_t^{-1} \eta_t.$$  

2.2. The Motion and Observation Model. According to the system state at time $t$, the motion model of the robot at time $t+1$ is as follows:

$$x_{t+1} = f(x_t, u_{t+1}) + q_t,$$  

where $q_t$ is the independent noise variable that obeyed the white Gaussian distribution, $q_t \sim N(0, Q)$. So the first-order Taylor expansion of the motion model is as follows:

$$x_{t+1} = f(\mu_t, u_{t+1}) + F_t (x_t - \mu_t) + q_t,$$  

where $F_t$ is the Jacobian matrix of the motion function $f$ with respect to $\mu_t$.

The system state of the robot is estimated according to the velocity $v_t$ and the attitude information $\theta_{\phi,t}$, which is provided by the velocity sensor and attitude sensor individually. The Jacobian matrix $F_t$ can be presented (in this paper, the subscripts $t \mid t$ and $t+1 \mid t$ refer to the state's update and prediction step at time $t$, resp.):

$$F_t = \begin{bmatrix} 1 & -v_t \delta_1 \sin(\tilde{\theta}_{\phi,t}) \\ 0 & 1 \\ 0 & 0 \end{bmatrix}$$

$$= \begin{bmatrix} I_2 & J C(\tilde{\theta}_{\phi,t}) \Delta P_{R_{i+1}} \\ 0_{1 \times 2} & 1 \end{bmatrix},$$  

where $C(\cdot)$ denotes the $2 \times 2$ rotation matrix and $\Delta P_{R_{i+1}}$ is the velocity-based increment of the robot's position estimate between time steps $t$ and $t+1$:

$$C(\tilde{\theta}_{\phi,t}) = \begin{bmatrix} \cos \tilde{\theta}_{\phi,t} & -\sin \tilde{\theta}_{\phi,t} \\ \sin \tilde{\theta}_{\phi,t} & \cos \tilde{\theta}_{\phi,t} \end{bmatrix},$$

$$\Delta P_{R_{i+1}} = \begin{bmatrix} v_t \delta_1 \\ 0 \end{bmatrix},$$

$$J = \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}. $$

The observation model of the mobile robot is analyzed in the following. The approximation of the nonlinear observation function is derived from its first-order Taylor expansion. Assuming that the global position of the $i$th landmark is $(x_{i,t}, y_{i,t})^T$, $H$ is the Jacobian matrix of the observation function $h$ with respect to $\mu_t$, and $w_t$ is also subject to the white Gaussian noise, $w_t \sim N(0, R)$, the linearized observation model is given by

$$z_t = h(\tilde{x}_t^i) + w_t \approx h(\mu_t) + H_t (\tilde{x}_t^i - \mu_t) + w_t $$

$$= h \left( C^T(\tilde{\theta}_{\phi,t}) \left( P_{L_t} - P_{R_t}^i \right) \right) + w_t.$$  

The linearized observation model describes the direct measurement model of relative-position between features and robot. The relative-position is obtained by imaging sonar.

2.3. Some Related Steps of SEIF-Based SLAM. This paper mainly aims to improve the consistency of SEIF from the perspective of observability without changing the sparsification strategy; so the motion, update, and augmentation step related to the consistency analysis are introduced briefly.

2.3.1. Motion Step. Motion step is to predict the robot’s state at time $t+1$ according to one at time $t$. Given information vector $\eta_t$ and information matrix $\Lambda_t$ at time $t$, the information vector $\eta_{t+1} \mid t$ and information matrix $\Lambda_{t+1} \mid t$ can be predicted:

$$\Lambda_{t+1} \mid t = \begin{bmatrix} \Psi \\ \Lambda_{L,x} \Omega^{-1} \Lambda_{x,L} \end{bmatrix},$$

$$\eta_{t+1} \mid t = \begin{bmatrix} Q^{-1} F_t \Omega^{-1} \Lambda_{x,L} \\ \eta_{L} - \Lambda_{L,x} \Omega^{-1} F_t Q^{-1} \left( \eta_{x,t} - F_t^T Q^{-1} u_t \right) \end{bmatrix},$$

where

$$\Psi = \left( Q + F_t \Lambda_{x,L} F_t^T \right)^{-1},$$

$$\Omega = \Lambda_{x,L} + F_t^T Q^{-1} F_t,$$

$$u_t = \left( f(\mu_t, u_{t+1}) - F_t \mu_t \right).$$
2.3.2. Update Step. The state estimation will be updated when a feature is repeatedly observed. The updated information matrix $Λ_{t+1}$ and information vector $η_{t+1}$ can be expressed:

$$Λ_{t+1} = Λ_{t+1|t} + H_t^T R_t^{-1} H_t,$$

$$η_{t+1} = η_{t+1|t} + H_t^T R_t^{-1} u,$$

$$u = z_t - h(μ_t) + H_t μ_t,$$

$$H_t = \begin{pmatrix} \frac{∂h}{∂x_1} & \cdots & \frac{∂h}{∂x_L} \\ \frac{∂h}{∂h} & \cdots & \frac{∂h}{∂h} \end{pmatrix}^T,$$

$$\frac{∂h}{∂x_1} = H_{r_1} = (\nabla h_k) C^T (\tilde{θ}_r)[I_2 - J(P_{r_1} - P_{r_2})],$$

$$\frac{∂h}{∂L_2} = H_{L_2} = (\nabla h_k) C^T (\tilde{θ}_r),$$

where $vh_k$ expresses the Jacobian of $h$ corresponding to the landmark position relative to robot and elements of $H_t$ are nonzero only at positions associated with $x_r$ and $L_1$.

2.3.3. Augmentation Step. The state augmentation step will be implemented if a feature is observed for the first time. In the process of state augmentation, the robot’s observation model and its first-order Taylor expansion form are as follows:

$$l_t = g(x_t, z_t) + ζ_t = g(μ_t) + G(x_t - μ_t) + ζ_t,$$

where $ζ_t$ is the white Gaussian noise $ζ_t \sim N(0, W)$ and $G$ is Jacobian matrix of the observation function $g$ with respect to $μ_t$. The augmented information matrix and information vector are as follows:

$$Λ_{t+1} = \begin{bmatrix} Λ_{xx} + G^T W^{-1} G & Λ_{xL} & -G^T W^{-1} \\ Λ_{Lx} & Λ_{LL} & 0 \\ -W^{-1} G & 0 & W^{-1} \end{bmatrix},$$

$$η_{t+1} = \begin{bmatrix} η_x - G^T W^{-1} u \\ η_L \\ W^{-1} u \end{bmatrix}$$

with

$$u = g^{-1}(μ_t, z_t) - Gμ_t.$$

The mean of state $μ_t$ is employed in update and sparsification steps; so the mean is recovered after update step by information vector and information matrix: $μ_t = Λ_t^{-1} η_t$.

3. Consistency Analysis of SEIF-Based SLAM

In general, the system model of the real SLAM is higher dimension, highly nonlinear, and coupled. SEIF-based SLAM algorithm is significantly inconsistent because of the pruning strategy and linearization. Consistency problem of the system model should be reanalyzed from the observable perspective. Comparing the observability of the SEIF system with the nonlinear system, it is evident to discern a fundamental deficiency caused by the first-order Taylor expansion of the motion and observation model. The observability of the real and linearized SLAM system is analyzed based on the observability rank condition [33]. They do not possess the same observable rank so as to lead to the inconsistency.

3.1. Nonlinear Observability Analysis for SLAM. The Lie derivative is employed to deduce the observability matrix with a single landmark in order to analyze the observability of the nonlinear SLAM system.

Based on the kinematic model of the robot, the increment of system state in time interval $(t, t + 1)$ is given by

$$\begin{bmatrix} Δx_{\psi} \\ Δy_{\psi} \\ Δθ_{\psi} \\ Δx_L \\ Δy_L \end{bmatrix} = \begin{bmatrix} \cos(θ_{\psi}) \\ \sin(θ_{\psi}) \end{bmatrix} v_1 + \begin{bmatrix} 1 \\ 0 \end{bmatrix} ω_1,$$

$$⇒ Δx_t = f_1 v_1 + f_2 ω_1,$$

where $v_1$ and $ω_1$ are the linear velocity and rotational velocity, respectively. They are the control inputs.

Considering the robot-to-landmark measurement as the relative-position measurement, the position of the landmark relative to the robot at time $t$ is

$$z_t = C^T (θ_{\psi}) (P_L - P_{L_1})$$

$$= \begin{bmatrix} \cos(θ_{\psi}) (x_L - x_{\psi}) + \sin(θ_{\psi}) (y_L - y_{\psi}) \\ -\sin(θ_{\psi}) (x_L - x_{\psi}) + \cos(θ_{\psi}) (y_L - y_{\psi}) \end{bmatrix},$$

$$⇒ z_t = \begin{bmatrix} h_1 \\ h_2 \end{bmatrix}.$$

The Lie derivative of a function $h$ along an analytic vector field $f$ is defined as

$$L_f h = (dh)^T f.$$

So the first-order Lie derivative of $h_1$ and $h_2$ along $f_1$ and $f_2$ can be calculated:

$$L_{f_1} h_1 = -1,$$

$$L_{f_1} h_2 = 0,$$

$$L_{f_2} h_1 = -\sin(θ_{\psi}) (x_L - x_{\psi}) + \cos(θ_{\psi}) (y_L - y_{\psi}),$$

$$L_{f_2} h_2 = -\cos(θ_{\psi}) (x_L - x_{\psi}) - \sin(θ_{\psi}) (y_L - y_{\psi}).$$
Then, the second-order Lie derivatives are as follows:
\[
L_{f_1} \left( L_{f_2} h_1 \right) = -\cos(\theta_d) (x_L - x_d) \\
-\sin(\theta_d) (y_L - y_d),
\]
\[
L_{f_1} \left( L_{f_2} h_2 \right) = 1,
\]
\[
L_{f_2} \left( L_{f_2} h_2 \right) = -\sin(\theta_d) (x_L - x_d) \\
+ \cos(\theta_d) (y_L - y_d).
\]

The second-order Lie derivatives of other functions are equal to zeros. Obviously, the second-order Lie derivatives are the linear forms of the first-order ones. It is easy to find that the higher-order Lie derivatives can also express the linear form of the first-order ones; so the space spanned \( \mathcal{G} \) can be denoted:
\[
\mathcal{G} = \text{span} \{ L_{f_1} h_1, L_{f_1} h_2, L_{f_2} h_1, L_{f_2} h_2 \}. \tag{27}
\]

Therefore, the observability matrix \( d\mathcal{G} \) with one landmark in the underlying nonlinear SLAM system is got as:
\[
d\mathcal{G} = \begin{bmatrix}
\sin\theta_d & \cos\theta_d \\
-\cos\theta_d & \sin\theta_d \\
-\Delta x_L \cos\theta_d - \Delta y_L \sin\theta_d & \Delta x_L \sin\theta_d - \Delta y_L \cos\theta_d \\
-\sin\theta_d & \cos\theta_d \\
-\cos\theta_d & -\sin\theta_d
\end{bmatrix}^T.
\]
\[
\Delta x_L = x_L - x_d \quad \text{and} \quad \Delta y_L = y_L - y_d, \quad \text{respectively.}
\]

The rank of the observability matrix of the nonlinear SLAM system is 2. So the rank of the observability matrix with \( M \)-dimensional landmarks is \( 2M \) in the nonlinear SLAM system.

3.2. Local Observability of SEIF-Based SLAM. SEIF and EIF are the information form of EKF based on single-point linearization in the SLAM framework. So they also have the same observability matrix. Assuming one landmark is observed between time steps \( t \) and \( t + m \), the local observability matrix during \( m \) time intervals can be defined:
\[
D = \begin{bmatrix}
H_t \\
H_{t+1} F_t \\
\vdots \\
H_{t+m} F_{t+m-1} \cdots F_t
\end{bmatrix} \tag{29}
\]

Here, \( F_t \) and \( H_t \) have been given in the formulas (7), (16), and (17), respectively. Formula (29) can be expanded:
\[
D = \begin{bmatrix}
H_{R_t} & H_{L_t} \\
H_{R_{t+1}} F_t & H_{L_{t+1}} \\
\vdots & \vdots \\
H_{R_{t+m-1}} F_{t+m-1} \cdots F_t & H_{L_{t+m}}
\end{bmatrix} = \text{Diag} \left( H_{L_t}, \ldots, H_{L_{t+m}} \right) \tag{30}
\]

where \( \text{Diag}() \) expresses the block-diagonal matrix. It is nonsingular; so the rank of \( U \) is equivalent to the rank of \( D \), \( \text{rank}(D) = \text{rank}(U) \).

3.2.1. Ideal SEIF-Based SLAM. As known, the evaluated filter Jacobian is derived by using the linearized error-state model. In studying the observability of ideal SEIF, the filter Jacobian is evaluated using the true state variables to substitute the mean \( \mu_t \).

According to formula (7), \( F_{t+1} F_t \) is got as follows:
\[
F_{t+1} F_t = \begin{bmatrix}
I_2 & J \left( P_{R_{t+1}} - P_{R_t} \right) \\
0_{1 \times 2} & 1
\end{bmatrix} \begin{bmatrix}
I_2 & J \left( P_{R_{t+1}} - P_{R_t} \right) \\
0_{1 \times 2} & 1
\end{bmatrix} \tag{31}
\]

So the following formula (32) can be induced:
\[
F_{t+i-1} F_{t+i-2} \cdots F_t = \begin{bmatrix}
I_2 & J \left( P_{R_{t+i}} - P_{R_t} \right) \\
0_{1 \times 2} & 1
\end{bmatrix} \tag{32}
\]

Formula (33) can be deduced by means of formulas (17) and (32) (the superscript "\( ^{\cdots} \)" is used to denote the true state values):
\[
H_{L_{t+i}}^{-1} \frac{\partial h_{t+i}}{\partial \theta_{\nu_{t+i}}} F_{t+i-1} \cdots F_t = C^{-1} \left( \theta_{\nu_{t+i}} \right) \left( \nabla h_{t+i} \right)^{-1} \\
\cdot \left( C \left( \theta_{\nu_{t+i}} \right) \left[ -I_2 - J \left( P_L - P_{R_t} \right) \right] \right) \\
\cdot \left( -C \left( \theta_{\nu_{t+i}} \right) J_2 \left( P_L - P_{R_t} \right) \right) \\
\cdot \left( -C \left( \theta_{\nu_{t+i}} \right) J_2 \left( P_L - P_{R_t} \right) \right)
\]

\[
= - \begin{bmatrix}
I_2 & J \left( P_L - P_{R_t} \right)
\end{bmatrix} \cdot \begin{bmatrix}
I_2 & J \left( P_L - P_{R_t} \right)
\end{bmatrix}.
\]
Now, the matrix $\hat{U}$ can be derived:

$$
\hat{U} = \begin{bmatrix}
-I_2 - J \left( P_L - P_R \right) & I_2 \\
-I_2 - J \left( P_L - P_R \right) & I_2 \\
\vdots & \vdots & \vdots \\
-I_2 - J \left( P_L - P_R \right) & I_2
\end{bmatrix}.
$$

(34)

The rank of the above matrix is 2, $\text{rank}(\hat{U}) = 2$, which is equivalent to the rank of the actual nonlinear SLAM system. Therefore, the ideal SEIF-based SLAM and the actual nonlinear SLAM system have the same observability.

3.2.2. Actual SEIF-Based SLAM. The actual state variables are usually unknown in the observability analysis of SEIF-based SLAM; so the filter Jacobians are calculated by means of linearized error-state model; that is, Jacobians are evaluated at the mean $\bar{\mu}_t$ of the state after update. Similar to formulas (32) and (33), the expression can be derived:

$$
F_{t+1} = \begin{bmatrix}
I_2 & J \left( \hat{P}_{R_{t+1}} - \hat{P}_{R_0} \right) & 1 \\
0_{1 \times 2}
\end{bmatrix}
$$

(35)

The updated estimate $\hat{P}_{R_0}$ is replaced by the position estimate $\hat{P}_{R_{t+1}}$ in the Jacobian matrix of the state. So formula (7) can be written as

$$
F^t = \begin{bmatrix}
I_2 & J \left( \hat{P}_{R_{t+1}} - \hat{P}_{R_{t+1}} \right) & 1 \\
0_{1 \times 2}
\end{bmatrix}.
$$

(37)

The mean will be recovered after motion step for $\hat{P}_{R_{t+1}}$.
Assuming that a landmark was first observed at time \( t \), the measurement Jacobian can be written as
\[
H'_{R_i} = \left( \nabla h_t \right) C^T \left( \tilde{\theta}_{t-1} \right) \begin{bmatrix} -I_2 & -J \left( \bar{P}_{L_t} - \bar{P}_{R_{t-1}} \right) \end{bmatrix}. \tag{38}
\]

### 4.2. Algorithm Process

The proposed SLAM based on SEIF with consistency constraint (SEIF-CC SLAM) with pseudocode is provided in Algorithm 1. And main differences are the motion and measurement step compared with SEIF-based SLAM.

### 4.3. Observability of SEIF-CC SLAM

To verify the consistency of the proposed algorithm, the rank of the observability matrix is calculated. FEJ is employed to estimate the robot position in the filter Jacobians. And the landmark estimate observed at the first time is utilized to compute the measurement Jacobian matrix \( H'_{R_i} \) at the evaluated point. As a result, the observability matrix of this new filter can be presented:

\[
U' = \begin{bmatrix}
-\bar{I}_2 & -J \left( \bar{P}_{L_t} - \bar{P}_{R_{t-1}} \right) I_2 \\
-\bar{I}_2 & -J \left( \bar{P}_{L_t} - \bar{P}_{R_{t-1}} \right) I_2 \\
\vdots & \vdots & \vdots \\
-\bar{I}_2 & -J \left( \bar{P}_{L_t} - \bar{P}_{R_{t-1}} \right) I_2 \\
\end{bmatrix}. \tag{39}
\]
It can be easily proven that the rank of $U'$ is 2, $\text{rank}(U') = 2$. Thus, the dimension of the linearized error-state system model is the same as that of the nonlinear observable system by means of the SEIF-CC SLAM algorithm. Similarly, it can be shown that the observability matrix $U'$ is of rank $2M$ when there are $M$ landmarks included in the state system. FEJ is used in SEIF to ensure the consistency without changing the sparse formation of links, which plays the role of consistency constraint.

4.4. Simulation Experiment. The performance of SEIF-CC SLAM is compared with SEIF-based SLAM through Monte Carlo simulations. 50 Monte Carlo simulations with both SEIF and SEIF-CC are conducted, respectively, under the same environments and the same basic parameters. The normalized estimation error squared (NEES) and the root mean square (RMS) are used to evaluate the filters consistency and accuracy, respectively [37], which is defined as follows:

$$\text{Average NEES} = \frac{1}{N_{MC}} \sum_{i=1}^{N_{MC}} (x_i - \bar{x}_i)^T S_i^{-1} (x_i - \bar{x}_i),$$

$$\text{RMS} = \sqrt{\frac{1}{n_x} \sum_{i=1}^{n_x} (x_i - \bar{x}_i)^2},$$

(40)

where $x_i$ is the ground truth for the state vector, $\bar{x}_i$ and $S$ are the estimated state and covariance matrix, $n_x$ represents the dimension of $x$, and $N_{MC}$ is the times of Monte Carlo simulations.

The simulation path and environment are shown in the Figure 1, where 134 point features are randomly distributed in the environment. The robot moves at a constant velocity of 4 m/s and is able to observe the limited number of neighboring features. All simulations apply with individual compatibility nearest-neighbour (ICNN) data association. The rejected gate is 5 and the augmented gate is 30. And the number of active features in SEIF is limited to 8. Both control inputs and sensor measurements are added by additive white Gaussian noise.

The performance of each algorithm is evaluated by the average NEES and RMS errors of robot position, as well as the heading's RMS errors, respectively. The RMS errors show the accuracy of a given estimator, and NEES is used to characterize the filter consistency. Specifically, NEES follows a Chi-square distribution with $n_x$ degrees of freedom [37], where $n_x$ is the dimension of $x$. So the average NEES for robot position must have an upper bound indicated by the horizontal line 2.6 and a lower bound by 1.5 if a filter is consistent with the 95% probability density in 50 Monte Carlo runs [37]. All filters are used to process the same data and set the same parameters. The selected filters in the simulation are (1) the ideal SEIF, (2) the SEIF, and (3) the SEIF-CC.

From Figure 2, it can be seen that the average NEES error of robot position for the ideal SEIF is always between the intervals [2.4, 2.6], and SEIF-CC's NEES is a little higher than the ideal SEIF's NEES and much lower than the SEIF's NEES. This result indicates that the observability of the SEIF-CC's error-state system in SLAM has a significant effect on consistency.

Figures 3 and 4 present the RMS errors of robot position and heading, respectively. The RMS errors position and heading in ideal SEIF are always low of 8.0 and 0.1, while their RMS errors in SEIF are high of 8.0 and 0.095, respectively. But the SEIF-CC's RMS errors are superior to their SEIF's RMS and inferior to ideal SEIF's RMS errors. The comparative results of RMS indicate that the proposed SEIF-CC SLAM performs more accurate estimations than the SEIF-based SLAM.

5. C-Ranger AUV and Sea Trial

5.1. C-Ranger AUV. As Figure 5 shown, the C-Ranger is an open-frame-structure vehicle with the size of 1.6 m long, 1.3 m
wide, and 1.1m high, the gross drainage tonnage of 208 L, and the maximum work depth of 100 m. The total weight of C-Ranger is about 206 kg when it works at full load. The maximal speed is close to 3 knots (1.5 m/s). The continuous running time can reach 8 hours when C-Ranger travels at the speed of 1 knot and is fully charged.

The AUV system is composed of two electronic cabins and five underwater propeller thrusters. The top cabin is referred to as instrument cabin to host sensors, including two PC104 industrial computer units, the inner-hull parameter monitor module, the communication module, and peripherals for data processing. The bottom cabin is the battery cabin which contains li-ion battery packs, battery management module, and motion driven module. C-Ranger has five degrees of freedom (DOF), including yaw, pitch, roll, heave, and surge, which ensures the good maneuverability. In addition, there are five propeller thrusters in the C-Ranger. The two horizontal thrusters are equipped in the belly of C-Ranger and parallel to the bow direction, which are used to supply the horizontal propulsion and dominate the freedoms of yaw and surge. Meanwhile, the other three vertical ones are applied for offering the vertical propulsion and regulating the freedom of roll, pitch, and heave.

5.2. Onboard Sensors. There are some internal sensors installed on C-Ranger, such as gyroscope, digital compass, pressure sensor, and AHRS (Attitude and Heading Reference System). In addition, there are also some external sensors, including sonar, altimeter, GPS, CCD camera, and DVL (Doppler Velocity Log).

A multibeam imaging sonar (Gemini 720i) is installed at the front top of C-Ranger, working at the frequency of 720 kHz. It is the principal sensor of C-Ranger to provide active sensing of environment features for its real-time, crisp imagery of the underwater scene ahead.

In the navigation course of C-Ranger AUV, the vehicle velocity relative to the seabed is acquired by the NavQuest600 DVL installed at the rear bottom of vehicle; the DVLs work frequency and maximum velocity are 600 kHz and 20 knots, respectively. The attitude and angular velocity information are acquired from the AHRS and gyroscope. In particular, the AHRS’s ranges of heading angle and acceleration are $0^\circ \sim 360^\circ$ and $\pm 2$ g, respectively.

A high-precision GPS is installed at the top postmedian of C-Ranger with 1.1 m (CEP) accuracy and 20 Hz maximum data update rate. The GPS system is regarded as a perfect benchmark for the purpose of algorithm comparison.

5.3. SLAM for C-Ranger. The vehicle position can be expressed by its position and heading at time $t$, and the feature is described by its $x$ and $y$ coordinate in the global coordinate system.

At time $t$, the control inputs and observations of AUV are as follows:

$$U^t = \{u_1, u_2, \ldots, u_t\} = \{U^{t-1}, u_t\}$$

$$Z^t = \{z_1, z_2, \ldots, z_t\} = \{Z^{t-1}, z_t\}.$$  (41)
Assuming that the variables $L$, $V$, $\theta$, $\Delta T$ denote vehicle length, vehicle velocity, rotation angle, and sampling interval, respectively, the motion model of AUV is as follows:

$$
\begin{align*}
    x_{t+1} &= x_V t + \Delta T V \cos(\theta + \theta_V t) + q_t, \\
    y_{t+1} &= y_V t + \Delta T V \sin(\theta + \theta_V t) + q_t, \\
    \theta_{t+1} &= \theta_V t + \Delta T V \sin(\theta) + q_t,
\end{align*}
$$

(42)

Assuming that the global position of the $i$th feature is $(x_i, y_i)^T$ for the measurements of sonar, the observation model of AUV can be formed by the range and bearing from the vehicle to feature:

$$
\begin{align*}
    z_t &= \begin{pmatrix} z_{yt} \\ z_{at} \end{pmatrix} \\
    &= \begin{pmatrix} \sqrt{(x_i - x_V t)^2 + (y_i - y_V t)^2} \\ \arctan \left( \frac{y_i - y_V t}{x_i - x_V t} \right) - \theta_V t \end{pmatrix} + \begin{pmatrix} w_{yt} \\ w_{at} \end{pmatrix}, \tag{43}
\end{align*}
$$

where $w_{yt}$ and $w_{at}$ are the observation Gaussian noise, $w_{yt} \sim N(0, R_y)$, $w_{at} \sim N(0, R_a)$.

5.4. Sea Trial. The real-world experiment was performed at Tuandao Bay (Qingdao, China). The onboard sensors provided speed and heading angle information to predict the AUV position. At the same time, the multibeam imaging sonar perceived the environment, so that the appropriate environment feature points can be extracted and used for building an environmental global map. AUV traveled underwater with a certain depth; so the bidimensional vehicle-landmark model is adopted in underwater environment.

Figure 6 shows the trajectory (the red line) of C-Ranger measured by GPS, and the starting point is marked by a yellow five-pointed star. The trajectory is regarded as ground truth used to compare the effectiveness of algorithms. The C-Ranger’s sailing speed was about 1 knot in the experiment.

The imaging sonar was configured to 120° field of view with scanning range of 100 meters. The pretreatment of the raw data measured by sonar includes denoising and sparsifying redundancy features; so the remaining features were not affecting the positioning accuracy. At the same time, the image distorted problem caused by the vehicle’s motion was also considered in the real-world application. For the C-Ranger AUV, an effectual position feedback technique was adopted to correct the distorted image [36].

Figure 7 shows clear path comparison results for GPS (the red line), SEIF (the green line), and the SEIF-CC (the blue line). It can be seen that the path deviation of the proposed SEIF-CC SLAM relative to GPS is smaller than that of the SEIF-based SLAM.

Figures 8 and 9 present the average NEES and RMS errors of SEIF and SEIF-CC relative to GPS data, respectively. It can be seen that the NEES error of SEIF-CC is almost low of 10, but the SEIF’s NEES is far higher than the SEIF-CC’s NEES. So the consistency of the SEIF-CC SLAM algorithm is superior to the SEIF-based SLAM in sea trial. According to Figure 9, the RMS errors of SEIF-CC and SEIF are rising at the beginning, but the general trend of RMS error of SEIF is also upward while the SEIF-CC’s error curve is dropt after a period of time. Therefore, the SEIF-CC SLAM algorithm is an efficient one with better consistency and accuracy in real-world environments.

6. Conclusion and Future Work

SEIF-based SLAM has been proposed to build large-scale maps. However, the state estimation will suffer from global inconsistency due to SEIF’s pruning strategy. What is more, the SEIF is also subject to the linearized error. So a SLAM algorithm based on SEIF with consistency constraint is proposed to improve the autonomous navigation capability of AUV in this paper. The “First Estimates Jacobian” is adopted to constrain the SEIF’s consistency. SEIF-CC SLAM performs better in terms of consistency and accuracy, because the observable matrix of this error-state system has the same rank as that of the nonlinear system. The NEES and RMS errors of SEIF-CC are compared with those of SEIF through Monte
CarlosimulationsandseatrialsofC-RangerAUVnavigationinTuandaobay. The experimental results demonstrated that the SEIF-CC SLAM applied to AUV navigation can improve the consistency and accuracy compared with SEIF-based SLAM.

More work is required to further improve the consistency of SEIF in underwater large-scale environment implementations. There are two sources that caused estimation errors. One is that the approximation is linearized; the other is that the Jacobians are evaluated at estimates, which are not at the true values. Moreover, information-based compact pose SLAM is one method to address the first error source [38]. This method can reduce computational cost and delay inconsistency by means of keeping nonredundant poses and highly informative links. In addition, square root cubature information filter (SRCIF) was proposed for nonlinear state estimation [39], which provided a more accurate filtering to solve a wider range of nonlinear systems. Further methods will be used to improve the navigation accuracy of the C-Ranger AUV.

Conflict of Interests
The authors declared that they have no conflict of interests regarding this work.

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References


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