Autonomous Surface Vehicle Multi-Step Look-Ahead Measurement Location Planning for Optimal Localization of Underwater Acoustic Transponders

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Abstract—An underwater vehicle may utilize underwater transponders (UTs) for navigation in the absence of global navigation satellite system (GNSS) signals. However, the position of each UT must be known by the underwater vehicle. The problem of an autonomous surface vehicle (ASV) optimally planning measurement locations to localize a set of arbitrarily pre-deployed acoustic UTs is considered. The ASV is assumed to make noisy range measurements to the UTs. A maximum a posteriori estimator is derived to localize the UTs. In addition, a multi-step look-ahead (MSLA) ASV optimal measurement location planning (OMLP) strategy is developed. This planning strategy prescribes future multi-step measurement locations. A physical interpretation of the proposed planner in the single-step, single transponder case is provided. Simulation results are presented demonstrating the trade-off between expected localization performance and computational time associated with various look-ahead horizons and travel distances. Experimental results are given illustrating the proposed MSLA OMLP strategy’s performance in environments containing one and two UTs. The proposed OMLP strategy is able to localize UTs to within 4 meters of their true locations. Additionally, increasing the planning horizon is demonstrated to yield better UT localization at the cost of increased computational burden.

Index Terms—Trajectory planning, receding horizon, optimal sensor placement, navigation, emitter localization, source localization, underwater acoustic transponder, autonomous surface vehicle.

I. INTRODUCTION

Underwater vehicles require knowledge of their position to perform their mission [1]. Global navigation satellite system (GNSS) signals become severely attenuated underwater, rendering them unusable at depths below a few feet. Resurfacing to re-establish GNSS connection [2], [3] is not desirable in situations where stealth and covertness are required. The underwater vehicle may instead rely on signals from underwater transponders (UTs) with known locations to determine its position estimate. This paper focuses on localizing a set of UTs arbitrarily pre-deployed at unknown locations. Once the UT locations are known, they could serve as reference beacons for underwater navigation.

This paper considers the following problem. An autonomous surface vehicle (ASV) makes acoustic range measurements to estimate the positions (i.e., localize) several pre-deployed UTs that are rigidly attached to the sea floor. Where should the ASV place itself to use range measurements to optimally localize the UTs?

This problem has similarities to optimal sensor deployment, to which many optimization criteria have been developed [4]–[8]. Among the most common optimization criteria is the D-optimality criterion, namely maximization of the determinant of the Fisher information matrix [9]. The D-optimality criterion yields the maximum reduction in target location uncertainty as measured by the volume of the uncertainty ellipsoid [10], [11]. An alternative criterion to D-optimality was proposed in [12], referred to as maximum innovative logarithm-determinant (MILD), which seeks to maximize the volume of the innovation matrix. MILD was shown to be both computationally efficient and identical to the D-optimality criterion under linear Gaussian assumptions and was demonstrated to yield comparable performance with nonlinear pseudorange measurements. Another computationally efficient criterion with a geometric interpretation that approximately minimizes the dilution of precision was proposed in [13]. This criterion was shown to yield a family of convex programs that can be solved in parallel. A collaborative sensor placement strategy was developed in [14], wherein a network of coordinated ASVs attempt to optimally place themselves to localize a single UT. The dual of this problem, wherein landmarks are optimally placed to aid in vehicle positioning, was explored in [15].

While classical sensor placement problems consider planar environments, a three-dimensional (3D) sensor placement strategy is needed for certain underwater and aerial applications. In underwater applications, an additional complexity arises from the fact that, once submerged, an autonomous underwater vehicle (AUV) is deprived of GNSS signals; hence, GNSS-derived positioning information becomes unavailable.

1In this paper, the term ‘positioning’ refers to the vehicle estimating its own states. The term ‘localization’ will be used in reference to a vehicle estimating the states of some other entity.
This forces a reliance on onboard inertial sensor suites that provide positioning estimates that deteriorate over time in the absence of an aiding source (e.g., GNSS or signals of opportunity [16], [17]). Underwater simultaneous localization and mapping (SLAM) techniques have been developed to mitigate such deterioration [18].

Inertial sensors may be made robust to integral effects and drift via real-time corrections. This requires sensors (e.g., acoustic, magnetic, and pressure) to periodically correct for inertial navigation system (INS) drift [19]. The standard long baseline (LBL) acoustic approach to aided inertial navigation uses an extended Kalman filter (EKF) to fuse ranges to multiple UTs with other AUV sensors [20]. An alternative approach to LBL was developed in [21], which uses an imaging sonar. Several magnetic/geomagnetic field-aided approaches have been developed. The inversion of the gradient of the magnetic field vector associated with a magnetic dipole at a fixed, known location was proposed in [22]. Simulated results emphasize the improvement in navigation quality (i.e., the decrease in vehicle position error) by utilizing tensor Euler deconvolution in tandem with eigenanalysis of the magnetic gradient tensor. This work is motivated by the computational issues associated with analytical magnetic field inversion (i.e., when the magnetic field gradient tensor is singular). Another robust, computationally efficient algorithm for magnetic-aided navigation was developed in [23]. An adaptive unscoured Kalman filter (UKF) for magnetic navigation in a SLAM framework (e.g., the magnetic dipole’s position is unknown) was formulated in [24].

Environmental features may also be used to mitigate decay of quality of position estimates associated with inertial navigation. For example, a sonar-based terrain-aided navigation (TAN) framework was developed in [25] to aid an AUV. This is paired with the work in [22] to develop a hybrid TAN-magnetic aided INS in [26]. This system was shown to yield lower AUV position error than either TAN or magnetic-aided navigation methods alone. An adaptive particle filter approach using sonar is developed in [27]. In [28], criteria were developed to ensure observability of the nonlinear system when ranging to a single acoustic beacon, while [29], [30] derive such criteria when measuring pseudoranges to multiple terrestrial signal transmitters.

Multi-step look-ahead (MSLA) planning, also known as model-predictive control (MPC) or receding horizon control, has seen several applications in SLAM-type problems. This scheme is adopted in [31] for AUV fleet formation control. In [32], MSLA trajectory planning was numerically evaluated for its prospective benefit in a robotic SLAM environment. A similar numerical evaluation was presented in [29] in both radio SLAM and mapping-only scenarios of several terrestrial transmitters using pseudorange measurements. A hybrid receding horizon path planner/model predictive AUV controller for dynamic navigation based on environmental information was developed in [33]. An adaptive path planning framework was developed in [34] to react to hazardous environments while maneuvering at high-speed. A receding horizon planner for anti-submarine warfare (ASW) AUV applications that is feasible in real-time was presented in [35]. The controller is able to drive the AUV in such a way as to minimize the localization error of a mobile undersea target based on measurements from a bistatic sonar array.

A single-step look-ahead OMLP strategy was developed in [36], which specifies the next optimal location at which the ASV should place itself to make acoustic range measurements to the UTs. This paper extends [36] and makes three contributions. First, a maximum a posteriori (MAP) framework is developed to localize UTs from noisy acoustic range measurements. Second, an MSLA optimal measurement location planning (OMLP) strategy is developed that plans future D-optimal measurement locations by specifying the ASV’s yaw rate. Third, simulation and experimental results are presented demonstrating the superiority of the MSLA OMLP strategy over the single-step look-ahead as well as random ASV motion.

The remainder of this paper is organized as follows. Section II describes the ASV’s dynamics and observation model. Section III formulates the UT localization and MSLA OMLP problems for an arbitrary number of UTs in the environment. Section IV presents a MAP approach to solve (1) the UT localization problem and (2) a computationally efficient approach to solve the OMLP problem. Section V presents simulation results demonstrating both solutions. Section VI presents experimental results showing OMLP for one and two UTs with a localization accuracy of a few meters. Concluding remarks are given in Section VII.

II. Model Description

The following nomenclature and conventions will be used throughout this paper unless stated otherwise. Vectors will be column and represented by lower-case, italicized, and bold characters (e.g., \( \mathbf{v} \)). Matrices will be represented by upper-case bold characters (e.g., \( \mathbf{X} \)).

The symbol \( n \) will denote a specific measurement epoch, while \( N \) denotes the total number of measurements made by the ASV. The symbol \( M \) denotes the total number of UTs in the environment, while \( m = 1, \cdots, M \) serves to index each UT. The symbol \( k \) corresponds to the number of steps planned by the MSLA OMLP. When \( k = 0 \), the ASV randomly plans the next measurement location.

A. Vehicle State and Model

Let \( \mathbf{p}_V(n) \in \mathbb{R}^3 \) represent the 3-D position of the ASV. The velocity of the ASV at measurement epoch \( n \) is \( \mathbf{v}_V(n) \in \mathbb{R}^3 \) and is represented in the vehicle’s coordinate frame. The optimal next location from which the ASV should make a measurement is \( \mathbf{p}_V(n + 1) \). This location is determined by solving an optimization problem that is constrained by a kinematic model with a maximum distance constraint.

To adopt an MSLA structure, the following model is assumed to propagate the ASV’s position \( \mathbf{p}_V \) and yaw angle \( \phi_V \):

\[
\Sigma_V : \begin{cases} 
\mathbf{p}_V(n + 1) = \mathbf{p}_V(n) + \mathbf{R}_z [\phi_V(n + 1)] \mathbf{v}_V(n)T \\
\phi_V(n + 1) = \phi_V(n) + \omega_V(n)T, \quad n = 1, \cdots, N
\end{cases}
\]
where $T$ is the sampling period, $\omega_V$ is the yaw rate, and $R_z$ is a rotation matrix about the $z$-axis of the local frame by angle $\phi_V$, which has the form

$$R_z[\phi_V(n)] = \begin{bmatrix} \cos(\phi_V(n)) & -\sin(\phi_V(n)) & 0 \\ \sin(\phi_V(n)) & \cos(\phi_V(n)) & 0 \\ 0 & 0 & 1 \end{bmatrix}. \quad (2)$$

The model in (1) assumes that $T$ is sufficiently small such that $\phi_V$ and $v_V$ over $nT \leq t < (n + 1)T$ are constant.

The ASV’s state is defined as $x_V \triangleq [p_V, \phi_V]^T \in \mathbb{R}^4$.

B. UT State and Model

It is assumed that $M$ UTs exist in the environment at fixed, unknown positions. Let $p_T^m \in \mathbb{R}^3$ be the position of the $m^{th}$ UT, which propagates according to

$$r^m \sim N(0, \sigma^2)$$

where $r^m = [r^m(1), \cdots, r^m(N)]^T$ and $w^m = [w^m(1), \cdots, w^m(N)]^T$. The distribution of the measurement vector is $z_m \sim N(r^m, R)$, where $R = \sigma^2 I_{N \times N}$.

III. UT LOCALIZATION AND MLSA OMLP PROBLEM FORMULATION

This section formulates the UT localization and MLSA OMLP problems. The set of all ASV locations is denoted by $UT$. This set is constructed as

$$N_{\mathcal{P}_V} = \{p_V(1), \cdots, p_V(N)\} \quad (5)$$

The ASV positions are assumed to be known (e.g., from GNSS measurements). The estimate of the location of the $m^{th}$ UT ($\hat{p}_T^m$) based on $N$ range measurements is denoted by $\hat{p}_T^m(N)$. The range can be predicted as

$$r^m(n) \triangleq ||p_T^m(N) - p_V(n)||_2. \quad (6)$$

The vector of estimated ranges is

$$\hat{r}^m = [\hat{r}^m(1), \cdots, \hat{r}^m(N)]^T \in \mathbb{R}^N. \quad (7)$$

The Jacobian vector $h^m(n) \triangleq \frac{\partial r^m(n)}{\partial p_T} \hat{p}_T^m(n)$

$$h^m(n) = [\hat{r}_T^m(N) - p_V(n)]^T \in \mathbb{R}^{1 \times 3}. \quad (8)$$

The vectors in (8) can be stacked to form the matrix

$$H^m = [(h^m(1))^T, \cdots, (h^m(N))^T]^T \in \mathbb{R}^{N \times 3}. \quad (9)$$

A. Solution to the UT Localization Problem

To reduce the linearization error on UT localization, an iterative Gauss-Newton approach is adopted [37] along with a MAP estimation formulation. The iterative estimation algorithm is initialized with an estimate and corresponding covariance, denoted by $\hat{p}_T^m$ and $\hat{\Sigma}_T^m$, respectively, with the assumption $\hat{p}_T^m \sim N(\hat{p}_T^m, \hat{\Sigma}_T^m)$. In the case when one has little information about $p_T^m$, $\hat{p}_T^m$ is set to be very large.

In what follows, the pre-subscript $j$ denotes the iteration number. Specifically, the estimate of $p_T^m$ at the $j^{th}$ iteration using $N$ measurements is $\hat{p}_T^m(N)$. Estimated ranges and Jacobians at the $j^{th}$ iteration, $\hat{r}_j^m(n)$ and $\hat{h}_j^m(n)$, are computed by substituting $\hat{p}_T^m(N)$ into (6) and (8). Similarly, $\hat{r}_j^m$ and $\hat{h}_j^m$ are constructed by substituting $\hat{r}_j^m(n)$ and $\hat{h}_j^m(n)$, $\forall n \leq N$, into (7) and (9).

A MAP framework for UT localization is adopted [37], [38]. The basic optimization problem is

$$\hat{p}_T^m(N) \triangleq \arg\max_{p_T^m} \{p(z_m^m | p_T^m) p(p_T^m)\}. \quad (10)$$

Define the composite vectors

$$y \triangleq [(z_m^m)^T, (\hat{p}_T^m)^T]^T \quad (11)$$

$$f(p_T^m) \triangleq [(r_m^m)^T, (p_T^m)^T]^T. \quad (12)$$

The covariance matrix for $y$ is

$$C = \text{blkdiag} [R, \hat{\Sigma}_T^m]. \quad (13)$$

where blkdiag$(\cdot)$ denotes a block-diagonal matrix. Maximizing the objective function of (10) is equivalent to minimizing

$$J_{\text{MAP}}(p_T^m) \triangleq \frac{1}{2} [y - f(p_T^m)]^T C^{-1} [y - f(p_T^m)]. \quad (14)$$

This allows the maximization problem in (10) to be rewritten as

$$\hat{p}_T^m(N) \triangleq \arg\min_{p_T^m} J_{\text{MAP}}(p_T^m). \quad (15)$$

The MAP estimate of $p_T^m$ is computed by solving the batch nonlinear least-squares optimization problem in (15) iteratively according to the following steps. Start the iteration counter with $j = 0$. Let the $j^{th}$ estimate of $p_T^m$ be $\hat{p}_T^m$. The estimated
range vector is $\tilde{p}_m^T = p_m^T - \tilde{p}_m^T$. The vector $f(p_m^T)$ is linearized around $\tilde{p}_m^T$ at each iteration, yielding
\[
f(p_m^T) \approx f(\tilde{p}_m^T) + V_j \delta p_j,
\]
where
\[
V_j \triangleq \left[ H^m(j\tilde{p}_m^T) \right] \in \mathbb{R}^{(N+3) \times 3}
\]
\[
\delta p_j \triangleq p_m^T - \tilde{p}_m^T.
\]
Define $\delta y_j = y - f(\tilde{p}_m^T)$ to simplify notation. The MAP objective function in (15) can be re-expressed as
\[
\mathcal{J}_{\text{MAP}}(\delta p_j) = (\delta y_j - V_j \delta p_j)^T C^{-1}(\delta y_j - V_j \delta p_j).
\]
The linearized objective function (19) is minimized when
\[
\delta p_j \equiv (V_j^T C^{-1} V_j)^{-1} V_j^T C^{-1} \delta y_j.
\]
The estimate at the next iteration is
\[
\tilde{p}_m^{j+1} = \tilde{p}_m^j + \delta p_j,
\]
where $\tilde{p}_m^j$ is the $j$th estimate of the position of the $m$th UT, and $\delta p_j$ is defined in (20). The iterations continue until $\|\tilde{p}_m^{j+1} - \tilde{p}_m^j\|_2 \leq \delta_{\text{min}}$, or as long as $j \leq J_{\text{max}}$, for user-defined $J_{\text{max}}$ and $\delta_{\text{min}}$. After convergence, the covariance is
\[
P_m^{\infty} \equiv (V_j^T C^{-1} V_j)^{-1}.
\]

B. Solution to the MSLA OMLP Problem

The D-optimality criterion [39, p. 387] is used to determine the future $k$-step trajectory $\{p_V(N + n)\}_{n=1}^k$ to maximize the information gain. For this subsection, the subscript $N$ corresponds to the number of previous ASV locations. The symbol $Y^m_N \in \mathbb{R}^{3 \times 3}$ denotes the information matrix after $N$ ASV measurements to the $m$th UT (i.e., $Y^m_N = (N \tilde{p}_m^T)^{-1}$).

The single-step look-ahead (i.e., $k = 1$), commonly referred to as a greedy strategy, was formulated in [36] as
\[
x^{\ast} = \arg\max_x \mathcal{J}(x)
\]
subject to $g(x) \leq d_{\text{max}},$
\]
where
\[
\mathcal{J}(x) \triangleq \log \det [Y_{N+1}(x)]
\]
\[
Y_{N+1} \triangleq \text{blkdiag} \left[ Y_{N+1}^1, \ldots, Y_{N+1}^M \right]
\]
\[
g(x) \triangleq \|x - p_V(N + 1)\|_2
\]
\[
x \triangleq p_V(N + 1).
\]
The distance constraint $d_{\text{max}}$ represents the maximum distance the ASV may travel between epochs $N$ and $N + 1$.

In what follows, the single-step OMLP is generalized to the MSLA OMLP. Define
\[
D_{N+k}^m(\omega_k) \triangleq \left( H^m(N + k) \right)^T H^m(N + k),
\]
where the symbol $\omega_k \triangleq \omega_V(N + k - 1)$ is used to simplify notation. Recall from (8) that $H^m(N + k)$ depends on $\omega_k$ because $\omega_V(\cdot)$ is integrated through (1) to determine $N + k \mathcal{P}_V$.

The information about transponder $m$ at epoch $N + k$ may be expressed as
\[
\begin{align*}
Y_{N+k}^m(\omega_k) & \triangleq \sigma^{-2} \left( H_{N+k}^m \right)^T H_{N+k}^m \\
& = \sigma^{-2} \left[ H_{N+k-1}^m + D_{N+k}^m(\omega_k) \right] \\
& = Y_{N+k-1}^m + \sigma^{-2} D_{N+k}^m(\omega_k).
\end{align*}
\]
The information $Y_{N+k}^m$ may be expressed as a function of $Y_N^m$ by recursively using (28)
\[
Y_{N+k}^m(\omega_V) = Y_N^m + \sigma^{-2} \sum_{n=1}^k D_{N+n}^m(\omega_n),
\]
where $\omega_V = (\omega_n)_{n=1}^k$. The MSLA D-optimality problem is
\[
\begin{array}{l}
\omega_{\ast} \in \arg\max_{\omega_V} \mathcal{J}(\omega_V) \\
\text{subject to } g(\omega_V(n)) \leq \omega_{\max}^k
\end{array}
\]
where
\[
\mathcal{J}(\omega_V) \triangleq \log \det [Y_{N+k}(\omega_V)]
\]
\[
Y_{N+k} \triangleq \text{blkdiag} \left[ Y_{N+k}^1, \ldots, Y_{N+k}^M \right]
\]
\[
g(\omega_V(n)) \triangleq |\omega_n|.
\]
The distance constraint in (33) is subsumed into $\omega_V$ in (1). The angular rate constraint $g(\omega_V(n))$ restricts each $\omega_n$ to an envelope of $\pm \omega_{\max}$. Notice that $Y_{N+k}^m(\omega_V)$ is determined via linearization about estimate $\tilde{p}_m^T(N)$. The first element of $\omega_V$, namely $\omega_1^r$, is applied to maneuver the ASV to obtain $x_V(N + 1)$ (cf. (1)), while the remaining elements $\omega_2^r, \ldots, \omega_k^r$ are discarded. Note that these elements are discarded since at the next epoch, the ASV will receive new acoustic measurements which will be used to obtain a “refined” solution by solving the MSLA again (i.e., recede the planning horizon). Also note that while these elements are discarded, they impact the obtained optimal solution $\omega_{\ast}$, which is computed as part of the multi-step vector $\omega_V$.

Next, the MSLA D-optimality problem (30) is simplified by exploiting the block-diagonal structure of $Y_{N+k}(\omega_V)$ to write
\[
\omega_{\ast} = \arg\max_{\omega_V} \log f(\omega_V)
\]
subject to $\Sigma_V$
\[
\{g(\omega_V(n)) \leq \omega_{\max}^k\}_{n=1}^M
\]
where
\[
f(\omega_V) = \prod_{m=1}^M \det \left[ Y_{N+k}^m(\omega_V) \right].
\]
Using the properties of the logarithm function,
\[
\log f(\omega_V) = \sum_{m=1}^M \log \det \left[ Y_{N+k}^m(\omega_V) \right].
\]
Further simplifications may be made if $\sigma^{-2} \Sigma_{N+n}(x_n)$ is linearly separable, i.e., if
\[
Y_{N+k}^m(\omega_V) = Y_N^m + d_1(\omega_V) d_2^T(\omega_V),
\]
where the vectors $d_i(\omega_V) \in \mathbb{R}^{3 \times 1}$, $i = 1, 2$. While this decomposition may not hold in general, it is clear from the form of (29) that this is true when $k = 1$. In this case, $d_1(\omega_V) = (h^m(N + 1))^T$. When this decomposition holds, the matrix determinant properties developed in Appendix A, namely (59), could be applied to (35) to give

$$
det [Y_{N+k}^m(\omega_V)] = det [Y_N^m] \cdot det [1 + d_2^T(\omega_V)(Y_N^m)^{-1}d_1(\omega_V)]. \quad (36)$$

Define

$$
\alpha^m(\omega_V) \triangleq d_2^T(\omega_V)(Y_N^m)^{-1}d_1(\omega_V), \quad (37)
$$

which is a positive scalar. Using (36)-(37), the optimization function in (35) can be simplified to

$$
log f(\omega_V) = \sum_{m=1}^M \log \left[ 1 + \alpha^m(\omega_V) \right] \det [Y_N^m]. \quad (38)
$$

Properties of the logarithm function allow further simplification to

$$
\log f(\omega_V) = \sum_{m=1}^M \log \left[ 1 + \alpha^m(\omega_V) \right] + \sum_{m=1}^M \log \det [Y_N^m]. \quad (39)
$$

The term $\sum_{m=1}^M \log \det [Y_N^m]$ is constant with respect to $\omega_V$, so it can be dropped from the optimization function.

Letting $J(\omega_V) \triangleq \sum_{m=1}^M \log [1 + \alpha^m(\omega_V)]$, the optimization problem of (34) can be written as

$$
\omega^*_V = \arg \max_{\omega_V} J(\omega_V)
$$

subject to

$$
\Sigma_V \left\{ g(\omega_V(n)) \leq \omega_{max} \right\}_{n=1}^k. \quad (40)
$$

Note that for $M = 1$, (40) is the same as

$$
\omega^*_V = \arg \max_{\omega_V} J'(\omega_V)
$$

subject to

$$
\Sigma_V \left\{ g(\omega_V(n)) \leq \omega_{max} \right\}_{n=1}^k, \quad (41)
$$

where $J'(\omega_V) \triangleq \alpha(\omega_V)$.

V. SIMULATION RESULTS

This section presents simulation results for the UT localization and MSLA OMLP problems. The following quantitative metrics will be used in this section. Define the position error vector of the $m$th UT at the $n$th epoch as

$$
\tilde{p}_T^m(n) \triangleq \tilde{p}_T(n) - \tilde{p}_T^m(n) \in \mathbb{R}^3. \quad (42)
$$

The augmented position error vector for all $M$ UTs is

$$
\tilde{p}_T(n) \triangleq \left[ (\tilde{p}_T^1(n))^T, \ldots, (\tilde{p}_T^M(n))^T \right]^T \in \mathbb{R}^{3M}. \quad (43)
$$

The magnitude of the position error vector is $\|\tilde{p}_T^m(n)\|_2$. The normalized estimation error squared (NEES) at epoch $n$ is

$$
\epsilon(n) \triangleq \tilde{p}_T(n)^2 \|Y_n\tilde{p}_T(n). \quad (44)
$$

The localization performance is evaluated using Monte Carlo tests. Let $c \in \{1, 2, \ldots, C\}$ be the index of a specific Monte Carlo trial. The localization root-mean-square error (RMSEE) of the $m$th UT at the $n$th epoch is defined as

$$
\tilde{p}_T^m(n) \triangleq \sqrt{\frac{1}{C} \sum_{c=1}^C \|\tilde{p}_T^m(n)\|_2^2}. \quad (45)
$$

The D-optimal value at the $n$th measurement epoch is denoted by $\log \det [Y_n]$. The average computational time will be denoted by $\tilde{t}_c$.

A. Gauss-Newton MAP estimator for UT localization

The Gauss-Newton MAP estimator developed in Subsection IV-A assumes the measurement noise to be independent across different UT range measurements. Therefore, each UT may be estimated independently. This subsection evaluates the Gauss-Newton MAP estimator on a single UT for a pre-described ASV trajectory. The superscript $m = 1$ is dropped in this subsection. A Monte Carlo analysis is performed, simulating 500 runs of the MAP estimation algorithm. For each run, the ASV made $N = 4$ measurements from the locations listed in Table I to localize $p_T$.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_V(1)$</td>
<td>[5, 5, 0]$^T$</td>
</tr>
<tr>
<td>$p_V(2)$</td>
<td>[-5, 5, 0]$^T$</td>
</tr>
<tr>
<td>$p_V(3)$</td>
<td>[-5, -5, 0]$^T$</td>
</tr>
<tr>
<td>$p_V(4)$</td>
<td>[5, -5, 0]$^T$</td>
</tr>
</tbody>
</table>

The UT was fixed at $p_T = [17, 15, -6]^T$. The value $\sigma p_T$ was drawn from a Gaussian distribution with covariance $\sigma p_T \cdot \text{blkdiag}[100, 100, 4]$ and mean $p_T$. The USBL measurement noise, defined in (4), has $\sigma = 0.1$ m based on the SeaTrac x150 USBL product sheet [40].

The actual 95% confidence ellipse was calculated in the Easting-Northing (E-N) plane by substituting the upper-left $2 \times 2$ block of (22) and associated elements of (21) into the equations of Appendix B. Also, the estimated 95% confidence ellipse fitted to 500 samples of $\tilde{p}_T(4)$ was calculated in the E-N plane using the equations in Appendix B. Fig. 1 compares these ellipses and shows them to be comparable.

The NEES of the MAP estimator will be evaluated next. It is expected that $\epsilon(n) \sim \chi_3^2$ (i.e., has a chi-squared probability density function (pdf) with $3M$ degrees-of-freedom). Fig. 2 displays a normalized histogram of (44) at epoch $n = N = 4$ across all Monte Carlo runs. A curve corresponding to a $\chi_3^2$ distribution is overlaid onto this histogram. The curve fits the values of (44) closely, further validating that the estimator is performing correctly.

B. MSLA OMLP Evaluation for $M = 1$

This subsection evaluates the MSLA OMLP for the single UT environment (the superscript $m$ is dropped from this subsection). Again, a Monte Carlo analysis is performed. For
this analysis, 1000 runs consisting of 50 (i.e., \(N = 50\)) acoustic measurements were simulated. Table II summarizes the simulation settings. The initial UT location \(\hat{\mathbf{p}}_T(0)\) is drawn from a Gaussian distribution with mean \(\mathbf{p}_T\) and covariance \(\mathbf{P}_T = \text{blkdiag}[10^4, 10^4, 4]\) for all Monte Carlo runs. Three look-ahead lengths were simulated: \(k = 1, 2,\) and \(3\). Additionally, a random ASV trajectory (\(k = 0\)) was simulated, subject to the constraints in (34) to demonstrate the benefit gained from planning the measurement locations to improve UT localization.

It is expected that the D-optimal value obtained by using larger values of \(k\) will be larger than those obtained for smaller \(k\) at the cost of longer average computational time. However, due to the linearizations made in (29), there may be discrepancies in this trend at earlier measurement epochs. This trend in D-optimal value should in turn yield smaller values of (45). Additionally, it is intuitive to expect (45) and the D-optimal value to approach lower and upper bounds, respectively, determined by the number of measurements \(N\), limiting the performance enhancements achievable by increasing \(k\).

Fig. 3 displays the D-optimal value and (45) for various values of \(k\) as functions of \(n\). These values are averaged over all Monte Carlo runs. Table III presents results for this simulation at specific epochs indicated by \(n\). Rows of this table organize data for different look-ahead duration indicated by \(k\).

<table>
<thead>
<tr>
<th>TABLE III</th>
<th>SINGLE UT LOCALIZATION SIMULATION RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>epoch</td>
<td>(k)</td>
</tr>
<tr>
<td>(n = 3)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>(n = 7)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>(n = 30)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

It is clear from Table III that the expected data trend holds in general. However, there are discrepancies in certain
values at certain epochs. Nevertheless, these discrepancies are insignificant considering the magnitude of the standard deviation associated with these values at these epochs (the last column of Table III). The value \( t_c \) (in seconds) increases from 0.18 s when \( k = 1 \), to 0.43 s when \( k = 2 \), to 0.88 s when \( k = 3 \).

It is worthwhile to verify the consistency of the estimator developed in Subsection IV-A when applied to the MSLA OMLP problem. The normalized position error (44) may be examined as in Subsection V-A. It is expected that (44) will be distributed according to a chi-squared pdf with \( 3M = 3 \) degrees of freedom. Fig. 4 presents the histogram of this value at measurement epoch \( n = N \) over all Monte Carlo runs for the \( k = 2 \) planner. It is clear that (44) follows the expected distribution, suggesting the estimator is consistent. This trend was observed for the values of \( k = 1 \) and \( k = 3 \) as well.

It was empirically demonstrated in [36] that the solution to the greedy OMLP problem is achieved when \( h_t(N + 1) \) is collinear with the eigenvector associated with the largest eigenvalue of \( Y_N \). This solution could be achieved by increasing the maximum allowable distance the ASV could move between measurements. In the new framework, however, this solution requires varying the ASV’s forward velocity, denoted by \( v_x \), while fixing \( \omega_{\text{max}} = \frac{180}{72} \). This demonstration focuses on the planned ASV location after the first measurement has been made (i.e., \( N = 1 \)). Fig. 5 displays the resulting \( p_V(2) \) as \( v_x \) is varied from 1 m/s to 80 m/s in increments of 1 m/s. To avoid clutter, this figure displays \( p_V(2) \) determined using a subset of \( v_x \in [1, 80] \) m/s. It is clear that this result is consistent with that presented in [36].

### C. MSLA OMLP Evaluation for \( M = 4 \)

This subsection evaluates the MSLA OMLP for a multi-UT environment with \( M = 4 \). A Monte Carlo analysis with 1000 runs is performed in an identical fashion to that in Subsection V-B with the simulation settings tabulated in Table IV.

Fig. 6 displays the D-optimal value and (45) for various values of \( k \) as functions of \( n \). These values are averaged over all Monte Carlo runs. These values are shown for specific epochs in Table V. Columns of this table present (45) of UT

\[ V \]

\[ \text{TABLE IV} \]

\begin{tabular}{|c|c|}
\hline
Symbol & Value \\
\hline
\( p_V(1) \) & \([-3, 9, 0]^T \) m \\
\( \phi_V(1) \) & \(-30^\circ \) \\
\( p_V^1 \) & \([-17, 15, -6]^T \) m \\
\( p_V^2 \) & \([-2, -1, -7]^T \) m \\
\( p_V^3 \) & \([5, 5, -10]^T \) m \\
\( p_V^4 \) & \([-9, 13, -8]^T \) m \\
\( T \) & 1 s \\
\( v_V \) & \([3, 0, 0]^T \) m/s \\
\( \omega_{\text{max}} \) & \(30^\circ \) m/s \\
\( \sigma \) & 0.12 m/s \\
\hline
\end{tabular}

\[ m = 2 \], the D-optimal value, and standard deviation in D-optimal value. Rows of this table organize data for different look-ahead duration \( k \) at specific epochs.

Again, it can be seen that the expected localization trends hold in general. Discrepancies in the D-optimal value trend may again be ignored considering the magnitude of the standard deviation associated with these values at these epochs (the last column in Table V). The average computational time \( \bar{t}_c \) increases from 0.24 s when \( k = 1 \), to 0.72 s when \( k = 2 \), to 1.62 s when \( k = 3 \).

As with the single UT case, the estimator is consistent when applied in an environment with multiple UTs. Fig. 7 presents
Fig. 6. Evolution of (a) D-optimal value and (b) localization RMSEE (45) as functions of measurement number \( n \) for the multiple UT environment. The D-optimal value is averaged over Monte Carlo runs. Sub-figure (b) only displays results for \( UT_m = 2 \), as those for other UTs follow similar trends.

\[
\begin{array}{cccc}
\text{epoch} & k & \beta_T^{2n-2}(n) [\text{m}] & \log \det [Y_n] \\
\hline
n = 3 & 0 & 32.03 & 18.36 & 1.87 \\
 & 1 & 28.82 & 18.59 & 3.19 \\
 & 2 & 25.92 & 19.08 & 3.01 \\
 & 3 & 26.05 & 19.54 & 2.77 \\
\hline
n = 7 & 0 & 1.48 & 38.38 & 2.79 \\
 & 1 & 0.33 & 44.47 & 0.67 \\
 & 2 & 0.31 & 44.34 & 0.66 \\
 & 3 & 0.13 & 44.23 & 0.63 \\
\hline
n = 30 & 0 & 0.28 & 64.76 & 4.05 \\
 & 1 & 0.08 & 76.19 & 0.54 \\
 & 2 & 0.08 & 76.31 & 0.42 \\
 & 3 & 0.08 & 76.30 & 0.33 \\
\end{array}
\]

Fig. 7. Histogram of (44) at measurement epoch \( n = N = 50 \) for all Monte Carlo runs in a multiple \((M = 4)\) UT setup. The orange curve displays a \( \chi^2_{12} \) pdf.

The histogram of (44). It is clear that this histogram follows a \( \chi^2_{3M} \) distribution, indicating that the estimator is consistent.

Fig. 8 displays the measurement paths for each value of \( k \) during a single Monte Carlo run. The ASV’s initial position was \( p_V(1) = [-3, 9, 0]^{\text{T}} \) m with yaw angle \( \phi_V(1) = -30^\circ \). Note that all optimally planned trajectories tend to orbit around the set of UTs. It is interesting to note the similarity between the trajectories planned using \( k = 1 \) and \( k = 2 \), and how they differ from that planned with \( k = 3 \). These trajectories begin to diverge at \( n = 30 \). From the data in Table V, it can be seen that both (45) and D-optimal value are very similar across all \( k \geq 1 \) (i.e., for all optimally planned ASV trajectories) at this epoch.

VI. EXPERIMENTAL RESULTS

This section presents experimental results for the UT localization and MSLA OMLP problems. The data collection scheme as well as analysis and description are provided. This section will use the same quantitative metrics of localization RMSEE (45) and D-optimal value.

A. Data collection

Data collection for both single and multiple transponder environments occurred on January 4th, 2018 along pier 169 at SPAWAR SSC Pacific, San Diego, California, USA. Fig. 9 illustrates the testing environment. Two SeaTrac x010 acoustic beacons acted as UTs and were fixed to the pier at a depth of 1 m.

A manned surface craft equipped with a SeaTrac x150 USBL beacon and Hemisphere V104™ satellite-based augmentation system (SBAS) GPS Compass maneuvered in the ocean near the pier while ranging to each UT. The GPS receiver computed differential GPS (DGPS) position estimates, which were accurate to 1 m. Range data and GPS fixes were
acquired at 0.67 Hz and 1 Hz, respectively, and were written to two separate files during data collection. All data was time-stamped with UTC time, which was used to align data in post-processing. Ground truth positions of these UTs were determined by averaging GPS fixes at each UT mounting point over periods of 3 minutes.

B. Noise Analysis

The range measurement standard deviation was estimated using sets of approximately 250 range measurements according to the procedure described in [36]. These values were estimated as \( \sigma_1 = 62 \text{mm} \) and \( \sigma_2 = 113 \text{ mm} \). For the following, the maximum of both standard deviation estimates is used as the standard deviation associated with the USBL range sensor (i.e., \( \sigma_{USBL} = \max \{ \sigma_i \} = 113 \text{ mm} \)). It was also noted that \( \hat{r}_1 \) is biased with respect to ground truth by approximately 0.2 meters, which may be explained by the uncertainty associated with the GPS-derived estimates.

To compensate for these errors, one must first return to the models. First, let \( \hat{p}_V(n) \) represent the estimate of the ASV location at measurement epoch \( n \) as determined via GPS. Additionally, evaluate the Jacobian vector \( h^m(n) \) of (8) at the measurement location \( \hat{p}_V(n) \)

\[
h^m(n) = [\hat{p}^m_T(N) - \hat{p}_V(n)]^T \in \mathbb{R}^{1 \times 3}. \tag{46}
\]

Recall the model for the USBL range measurement in (3). The range can be approximated using a first-order Taylor series expansion around the current estimated UT location and ASV position at the \( n^m \) measurement epoch (i.e., \( \hat{p}^m_T(N) \) and \( \hat{p}_V(n) \)). Define \( \bar{r}^m(n) \) (cf. (6)) as

\[
\bar{r}^m(n) \triangleq \| \hat{p}^m_T(N) - \hat{p}_V(n) \|_2. \tag{47}
\]

The approximated range is

\[
z^m(n) \approx \bar{r}^m(n) + h^m(n) [\delta p^m_T - \delta p_V(n)] + w(n), \tag{48}
\]

where

\[
\delta p^m_T \triangleq \hat{p}^m_T(N) - p^m_T(N)
\]

\[
\delta p_V(n) \triangleq \hat{p}_V(n) - p_V(n). \tag{50}
\]

The residual is defined as

\[
\delta z^m(n) \triangleq z^m(n) - \bar{r}^m(n) = h^m(n) \delta p^m_T + w(n) - h^m(n) \delta p_V(n). \tag{52}
\]

Define \( q(n) \) as the error due to uncertainty in the GPS solution. The total error in the range measurement is \( \epsilon(n) \) and \( q(n) \) are white and are not correlated with each other.

With this in mind, the measurement noise may now be modeled as \( \epsilon(n) \sim \mathcal{N}(0, \sigma^2_{\epsilon}) \), where \( \sigma^2_{\epsilon} = \sigma^2_{USBL} + \sigma^2_{GPS} \). The value \( \sigma^2_{GPS} \) is the variance of \( q(n) \). Note that, by construction of \( q(n) \), \( \sigma^2_{GPS} \) is the GPS position error projected onto \( h^m(n) \). For purposes of analysis, \( \sigma^2_{GPS} \) is set to a constant (i.e., \( \sigma^2_{GPS} = 1 \text{ m} \)). With this assumption, the total measurement standard deviation is \( \sigma = 1.006 \text{ m} \).

It is worth noting that in some practical applications, the noise covariance matrices may be poorly known and the “luxury” of characterizing them in this manner could be infeasible. To circumvent this issue, adaptive filters could be used [41].

C. Processed Results: Evaluation of MSLA OMLP (\( M = 1 \))

This subsection evaluates the MSLA OMLP approach presented in Subsection IV-B for a single UT environment. All positions are represented in a local East, North, Up (ENU) coordinate frame centered at the earliest collected GPS location of the ASV. This point, represented in the geodetic frame, is \( \varphi_p = [32.705^\circ \text{N} , 117.236^\circ \text{W} , -1.478 \text{m}] \). Again, a Monte Carlo analysis is performed. This analysis consists of 100 Monte Carlo runs. Each run has random initial estimates of transponder locations. An ASV trajectory comprising 50 measurement locations was produced for each run. The initial ASV position is held constant over all runs. Instead of simulating range measurements as was done in Subsection V-B, this subsection uses the range measurements collected at SPAWAR.

The experimental settings are tabulated in Table VI.

\[
\text{TABLE VI}
\]

\[
\begin{array}{|c|c|}
\hline
\text{Symbol} & \text{Value} \\
\hline
p_V(1) & [8.62, -6.77, 0] \text{m} \\
\phi_V(1) & 13^\circ \\
p_T & [9.21, 1.68, -1.15] \text{m} \\
T & 1 \text{ s} \\
v_V & [3, 0, 0] \text{ m/s} \\
\omega_{max} & 30^\circ/\text{s} \\
\sigma_e & 1.006 \text{ m} \\
\hline
\end{array}
\]

Fig. 10 presents the D-optimal value and localization RM-SEE (45). These values are averaged over all Monte Carlo runs. Localization results at specific epochs are given in Table
VII. This table is organized identically to Table III. Note that, similar to the simulation analysis, one expects that a larger value of $k$ corresponds to better localization accuracy (i.e., smaller values of (45)). This holds in general; however, discrepancies at all epochs for $k = 2$ can be seen. Similarly, values of (45) are significantly larger than those observed in Subsection V-B. The most likely cause is that the GPS measurement of the UT position is not correct either due to GPS errors or the challenge of placing the GPS receiver directly above the UT. The average convergence time $t_c$ increases from 0.19 s when $k = 1$, to 0.39 s when $k = 2$, to 0.72 s when $k = 3$.

This subsection evaluates the MSLA OMLP approach presented in Subsection IV-B for a multiple UT environment with $M = 2$. A Monte Carlo analysis is performed with the same setup as in Subsection VI-C. The experimental settings are tabulated in Table VIII. As with in the single UT case, $\sigma_c = 1$ m.

Fig. 11 presents (45) and averaged D-optimal value as functions of measurement epoch. Values at selected epochs are provided in Table IX. As in previous cases, unexpected trends in the D-optimal value are insignificant considering the magnitude of the standard deviation associated with these values at these epochs. The values of (45) are larger than those in Subsection V-C. This increase is likely associated with errors in the GPS measurement of the UT locations. The convergence time $t_c$ increases from 0.21 s, to 0.48 s, to 0.99 s for the one-step, two-step, and three-step look-ahead planners, respectively.

### Table VII

**Single UT Localization Experimental Results**

<table>
<thead>
<tr>
<th>Epoch</th>
<th>$k$</th>
<th>$\rho_T(n)/[m]$</th>
<th>$\log\det[Y_n]$</th>
<th>$\sigma_{\log\det[Y_n]}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n = 3$</td>
<td>0</td>
<td>38.28</td>
<td>-3.89</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>28.55</td>
<td>-3.43</td>
<td>1.24</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>33.78</td>
<td>-3.64</td>
<td>1.33</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>27.46</td>
<td>-3.36</td>
<td>1.33</td>
</tr>
<tr>
<td>$n = 7$</td>
<td>0</td>
<td>16.32</td>
<td>0.17</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>13.44</td>
<td>0.57</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>20.39</td>
<td>0.42</td>
<td>1.21</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>10.44</td>
<td>0.78</td>
<td>1.24</td>
</tr>
<tr>
<td>$n = 30$</td>
<td>0</td>
<td>8.23</td>
<td>4.08</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3.99</td>
<td>5.87</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4.15</td>
<td>5.91</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.68</td>
<td>5.73</td>
<td>0.67</td>
</tr>
</tbody>
</table>

### Table VIII

**Multiple UT ($M = 2$) Localization Experimental Settings**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_V(1)$</td>
<td>$[8.62, -6.77, 0]^T$ m</td>
</tr>
<tr>
<td>$\phi_V(1)$</td>
<td>13°</td>
</tr>
<tr>
<td>$p_V^2$</td>
<td>$[9.21, 1.68, -1.15]^T$ m</td>
</tr>
<tr>
<td>$p_V^2$</td>
<td>$[2.79, 0.44, -1.15]^T$ m</td>
</tr>
<tr>
<td>$T$</td>
<td>1 s</td>
</tr>
<tr>
<td>$v_V$</td>
<td>$[3, 0, 0]$ m/s</td>
</tr>
<tr>
<td>$\omega_{max}$</td>
<td>30 °/s</td>
</tr>
<tr>
<td>$\sigma_c$</td>
<td>1.006 m</td>
</tr>
</tbody>
</table>
strategy. The experimental results based on data collected at SPAWAR SSC Pacific demonstrated the performance of the MSLA OMLP strategy in an environment containing two UTs. Both simulation and experimental results demonstrated the localization benefit gained by the ASV when planning measurement locations as opposed to randomly choosing measurement locations. Additionally, localization accuracy is shown to increase for larger look-ahead distances at the cost of larger computational cost. It is interesting to note, however, that there are diminishing returns to larger look-ahead distances when considering longer measurement paths.

In general, as the number of measurements increases, the marginal improvement in localization accuracy obtained from larger look-ahead distances is outweighed by the additional computational cost. Future research endeavors seek to adapt this problem to cases where an omnidirectional sensor may not be available. How might the use of a directional sensor change the planning method?

Fig. 12 demonstrates the measurement paths determined by varying the value of \( k \), along with the randomly planned trajectory, during a single Monte Carlo run.

The ASV’s initial position is \( p_V(1) = [8.62, -6.77, 0]^T \text{m} \) with yaw angle \( \phi_V(1) = 13^\circ \). As in Subsection V-C, it can be seen that all optimally planned ASV trajectories orbit around the set of UTs.

TABLE IX
MULTIPLE UT (\( M = 2 \)) LOCALIZATION EXPERIMENTAL RESULTS

<table>
<thead>
<tr>
<th>epoch</th>
<th>( k )</th>
<th>( \hat{p}_n^{(n+1)} ) [m]</th>
<th>( \log \det \left[ Y_n \right] )</th>
<th>( \sigma_{\log \det \left[ Y_n \right]} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n = 3 )</td>
<td>0</td>
<td>43.69</td>
<td>-8.36</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>30.43</td>
<td>-6.90</td>
<td>2.06</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>34.27</td>
<td>-7.16</td>
<td>2.14</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>31.16</td>
<td>-6.58</td>
<td>2.07</td>
</tr>
<tr>
<td>( n = 7 )</td>
<td>0</td>
<td>16.79</td>
<td>0.14</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>14.81</td>
<td>0.79</td>
<td>1.28</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>13.89</td>
<td>0.93</td>
<td>1.31</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>14.43</td>
<td>1.03</td>
<td>1.58</td>
</tr>
<tr>
<td>( n = 30 )</td>
<td>0</td>
<td>9.29</td>
<td>7.22</td>
<td>1.83</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4.65</td>
<td>10.59</td>
<td>1.73</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4.42</td>
<td>10.85</td>
<td>1.40</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3.93</td>
<td>10.63</td>
<td>1.25</td>
</tr>
</tbody>
</table>

Fig. 12. ASV trajectories for various values of \( k \) using experimental data. UT locations are denoted by red symbols outlined in black. The initial ASV location is displayed as a green dot with a black outline.

VII. CONCLUSIONS AND DISCUSSIONS

This article provided a MAP estimation algorithm for localizing UTs as well as a strategy for the ASV to determine the best future locations at which acoustic ranges must be made to localize the UTs. The simulation results demonstrated the performance of the proposed MAP estimator and the OMLP approach via simulation. The experimental results based on data collected at SPAWAR SSC Pacific demonstrated the performance of the MSLA OMLP strategy in an environment containing two UTs. Both simulation and experimental results demonstrated the localization benefit gained by the ASV when planning measurement locations as opposed to randomly choosing measurement locations. Additionally, localization accuracy is shown to increase for larger look-ahead distances at the cost of larger computational cost. It is interesting to note, however, that there are diminishing returns to larger look-ahead distances when considering longer measurement paths.

In general, as the number of measurements increases, the marginal improvement in localization accuracy obtained from larger look-ahead distances is outweighed by the additional computational cost. Future research endeavors seek to adapt this problem to cases where an omnidirectional sensor may not be available. How might the use of a directional sensor change the planning method?

ACKNOWLEDGMENTS

The authors would like to thank Joe Khalife and Elahe Aghapour for helpful discussions. The authors are also grateful to the unmanned marine vehicles (UMV) lab and the members of HAMMER at SPAWAR SSC Pacific for help with data collection.

APPENDIX A

PROPERTIES OF MATRIX DETERMINANTS

Consider the block matrix \( Q \in \mathbb{R}^{K \times K} \), constructed as

\[
Q = \begin{bmatrix}
A & B \\
C & D
\end{bmatrix},
\]

where \( A \in \mathbb{R}^{M \times M} \), \( B \in \mathbb{R}^{M \times N} \), \( C \in \mathbb{R}^{N \times M} \), \( D \in \mathbb{R}^{N \times N} \), and \( N = K - M \). When \( A \) and \( D \) are invertible,

\[
\det \left[ Q \right] = \det \left[ A \right] \det \left[ D - CA^{-1}B \right] \tag{54}
\]

\[
\det \left[ D \right] \det \left[ A - BD^{-1}C \right]. \tag{55}
\]

Now, consider the matrix \( Q' \), constructed as

\[
Q' = \begin{bmatrix}
I & B \\
-CT & I
\end{bmatrix}. \tag{56}
\]

Using (54) and (55),

\[
\det \left[ Q' \right] = \det \left[ I \right] \det \left[ I + CTI^{-1}B \right] \tag{57}
\]

\[
= \det \left[ I \right] \det \left[ I + BI^{-1}C^T \right]. \tag{58}
\]

From (57) and (58), it is clear that

\[
\det \left[ I + CTI^{-1}B \right] = \det \left[ I + BI^{-1}C^T \right]. \tag{59}
\]

APPENDIX B

CALCULATION OF CONFIDENCE ELLIPSES FROM COVARIANCE MATRICES

One may calculate the confidence ellipse corresponding to the estimate \( \hat{p} \in \mathbb{R}^2 \) and associated covariance matrix \( P \in \mathbb{R}^{2 \times 2} \) as follows [42]. First, determine the largest eigenvalue and associated eigenvector (denoted \( \lambda_{\text{max}} \) and...
\( v_{\text{max}} = \left[ \frac{x_{\text{max}}, y_{\text{max}}}{\sqrt{\lambda_{\text{max}}}} \right], \) respectively, of \( \mathbf{P} \). Define the constants \( a \triangleq \sqrt{\lambda_{\text{max}}} \) and \( b \triangleq \sqrt{\lambda_{\text{min}}} \), where \( c \) is a constant scaling factor corresponding to the desired confidence level of our ellipse. For a confidence level of 95\%, \( c = 2.4477 \). Points along the confidence ellipse are now calculated as

\[
\begin{bmatrix} x \\ y \end{bmatrix} = \bar{\mathbf{p}} + \mathbf{R}(\phi) \begin{bmatrix} a \cos(\theta) \\ b \sin(\theta) \end{bmatrix}, \quad \forall \theta \in [0, 2\pi),
\]

where

\[
\phi \triangleq \arctan2(y_{\text{max}}, x_{\text{max}}),
\]

\[
\mathbf{R}(\phi) \triangleq \begin{bmatrix} \cos(\phi) & -\sin(\phi) \\ \sin(\phi) & \cos(\phi) \end{bmatrix}.
\]

REFERENCES

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