Abstract—This paper proposes a novel highly scalable non-myopic planning algorithm for multi-robot Active Information Acquisition (AIA) tasks. AIA scenarios include target localization and tracking, active SLAM, surveillance, environmental monitoring and others. The objective is to compute control policies for multiple robots which minimize the accumulated uncertainty of a static hidden state over an a priori unknown horizon. The majority of existing AIA approaches are centralized and, therefore, face scaling challenges. To mitigate this issue, we propose an online algorithm that relies on decomposing the AIA task into local tasks via a dynamic space-partitioning method. The local subtasks are formulated online and require the robots to switch between exploration and active information gathering roles depending on their functionality in the environment. The switching process is tightly integrated with optimizing information gathering giving rise to a hybrid control approach. We show that the proposed decomposition-based algorithm is probabilistically complete for homogeneous sensor teams and under linearity and Gaussian assumptions. We provide extensive simulation results that show that the proposed algorithm can address large-scale estimation tasks that are computationally challenging to solve using existing centralized approaches.

I. INTRODUCTION

The Active Information Acquisition (AIA) problem has recently received considerable attention due to its wide range of applications including target tracking [1], environmental monitoring [2], active simultaneous localization and mapping (SLAM) [3], active source seeking [4], and search and rescue missions [5]. In each of these scenarios, robots are deployed to collect information about a physical phenomenon of interest; see e.g., Figure 1.

This paper addresses the problem of designing control policies for a team of mobile homogeneous sensors which minimize the accumulated uncertainty of a static landmarks located at uncertain positions over an a priori unknown horizon while satisfying user-specified accuracy thresholds. First, we formulate this AIA problem as a centralized stochastic optimal control problem which generates an optimal terminal horizon and a sequence of optimal control policies given measurements to be collected in the future. Under Gaussian and linearity assumptions we can convert the problem into a deterministic optimal control problem and solve it using offline optimal control policies.

To design sensor policies, we propose a novel algorithm that relies on decomposing the centralized deterministic optimal control problem into local ones via dynamically tessellating the environment into Voronoi cells assuming global information about the hidden state is available. The local subproblems are formulated and solved online and require the robots to switch between exploration and information gathering roles depending on their functionality in the environment. Specifically, a robot switches to an information gathering role if landmarks are estimated to be located inside its Voronoi cell. In this case, sensor-based control actions to localize the landmarks residing within its Voronoi cell are generated by applying our recently proposed sampling-based approach that simultaneously explores both the robot motion space and the information space reachable by the sensors [6]. On the other hand, a robot adopts an exploration role if no landmarks are estimated to be within its Voronoi region. In this case, control actions are generated using existing area coverage or exploration methods that force the robots to spread in the environment and discover landmarks [7]–[12]. As the robots navigate the workspace, they update their Voronoi cells and their roles accordingly. We show that this hybrid control approach results in distributing the burden of information gathering among the robots. Also, we show that the proposed algorithm is probabilistically complete under Gaussian and linearity assumptions. We provide extensive simulation results demonstrating that our algorithm can address large scale estimation tasks that involve hundreds of robots and hidden states with hundreds of dimensions. Finally, we show that the proposed algorithm can also design sensor policies when the linearity assumptions are relaxed.

Literature Review: Relevant approaches to accomplish AIA tasks are typically divided into greedy and nonmyopic.

Fig. 1. Landmark localization scenario: 30 UAVs with limited field-of-view (colored disks) navigating an environment to localize 50 landmarks (red spheres) of interest. Red ellipses denote the uncertainty about the landmark positions; see [13].
Greedy approaches rely on computing controllers that incur the maximum immediate decrease of an uncertainty measure as, e.g., in [14]–[18], while they are often accompanied with suboptimality guarantees due to submodular functions that quantify the informativeness of paths [19]. Although myopic approaches are usually preferred in practice due to their computational efficiency, they often get trapped in local optima. To mitigate the latter issue, nonmyopic search-based approaches have been proposed that sacrifice computational efficiency in order to design optimal paths. For instance, optimal controllers can be designed by exhaustively searching the physical and the information space [20]. More computationally efficient but suboptimal controllers have also been proposed that rely on pruning the exploration process and on addressing the information gathering problem in a decentralized way via coordinate descent [21]–[23]. However, these approaches become computationally intractable as the planning horizon or the number of robots increases as decisions are made locally but sequentially across the robots. Nonmyopic sampling-based approaches have also been proposed due to their ability to find feasible solutions very fast, see e.g., [24]–[27]. Common in these works is that they are centralized and, therefore, as the number of robots or the dimensions of the hidden states increase, the state-space that needs to be explored grows exponentially and, as result, sampling-based approaches also fail to compute sensor policies because of either excessive runtime or memory requirements. More scalable but centralized sampling-based approaches that can solve target tracking problems and logic-based AIA tasks involving tens of robots and long planning horizons have also been proposed recently in [6], [28]. Scalability comparisons among search-based and sampling-based methods can be found in [6]. In his paper, we propose a new AIA algorithm that is highly scalable due to the fact that the global AIA task is decomposed into local ones while the robots make local decisions simultaneously as they navigate the workspace assuming all-to-all communication for information exchange purposes is available.

The contribution of this paper can be summarized as follows. First, we propose a new highly scalable and nonmyopic method that can quickly design control policies achieving desired levels of uncertainty in AIA tasks that involve sensor teams with hundreds of robots and hidden state with hundreds of dimensions. Second, we show that the proposed algorithm is probabilistically complete under linearity and Gaussian assumptions. Third, we provide extensive simulation results that show that the proposed method can efficiently handle large-scale estimation tasks.

II. PROBLEM DEFINITION: CENTRALIZED ACTIVE INFORMATION ACQUISITION

Consider $N$ mobile robots that reside in an environment $\Omega \subset \mathbb{R}^d$ with obstacles of arbitrary shape located at $O \subset \Omega$, where $d$ is the dimension of the workspace. The dynamics of the $N$ robots are described by

$$p_j(t + 1) = f_j(p_j(t), u_j(t)), \quad \text{for all } j \in \mathcal{N} := \{1, \ldots, N\}, \quad \text{where } p_j(t) \in \Omega_{\text{free}} := \Omega \setminus O$$

stands for the state (e.g., position and orientation) of robot $j$ in the obstacle-free space $\Omega_{\text{free}}$ at discrete time $t$, $u_j(t) \in \mathcal{U}_j$ stands for a control input in a finite space of admissible controls $\mathcal{U}_j$. Hereafter, we compactly denote the dynamics of all robots as

$$p(t + 1) = f(p(t), u(t)), \quad \text{where } p(t) \in \Omega_{\text{free}}^N, \forall t \geq 0, \text{ and } u(t) \in U := \mathcal{U}_1 \times \cdots \times \mathcal{U}_N.$$  

The environment is occupied by $M > 0$ static landmarks located at uncertain positions $x_i$, $i \in \mathcal{M} := \{1, \ldots, M\}$. In particular, the robots are not aware of the true landmark positions but they have access to probability distributions over their positions. Such distributions can be user-specified or produced by Simultaneous Localization and Mapping (SLAM) methods [29], [30]. Specifically, we assume that the position of landmark $i$ follows an initially known Gaussian distribution $\mathcal{N}(\hat{x}_i(0), \Sigma_i(0))$, where $\hat{x}_i(0)$ and $\Sigma_i(0)$ denote the expected position and the covariance matrix at time $t = 0$, respectively. Hereafter, we compactly denote the hidden state by $x$, i.e., $x = [x_1^T, \ldots, x_M^T]$. Similarly, we denote by $\hat{x}(0)$ the vector that stacks the expected positions $\hat{x}_i(0)$ of all landmarks and $\Sigma(0)$ the block diagonal covariance matrix where the diagonal elements are the individual matrices $\Sigma_i(0)$.

The robots are equipped with sensors to collect measurements associated with the hidden states as per the following stochastic linear observation model

$$y_j(t) = M(p_j(t))x + v(t), \quad \text{where } y_j(t) \text{ is the measurement signal at discrete time } t \text{ taken by robot } j \in \mathcal{N} \text{ associated with the landmark positions } x.$$  

Also, $v(t) \sim \mathcal{N}(0, R(t))$ is sensor-state-dependent Gaussian noise with covariance $R(t)$. Note that we assume that the robots are homogeneous in terms of their sensing capabilities.

For simplicity of notation, hereafter, we compactly denote the observation models of all robots as

$$y(t) = M(p(t))x + \nu(t), \quad \nu(t) \sim \mathcal{N}(0, R(t)).$$  

Hereafter, we assume the robots can exchange their collected measurements via an all-to-all communication network allowing them to always maintain a common/global estimate of the hidden state. The quality of measurements taken by all robots up to a time instant $t$, collected in a vector denoted by $y_{0:t}$, can be evaluated using information measures, such as the mutual information between $y_{0:t}$ and $x$, the conditional entropy of $x$ given $y_{0:t}$, or the determinant of the a-posteriori covariance matrix, denoted by $\Sigma(t|y_{0:t})$. Note that the a-posteriori mean, denoted by $\bar{x}(t|y_{0:t})$, and a-posteriori covariance matrix $\Sigma(t|y_{0:t})$ can be computed using probabilistic inference methods, e.g., Kalman filter.

Given the initial robot configuration $p(0)$ and the Gaussian distributions $\mathcal{N}(\hat{x}_i(0), \Sigma_i(0))$ for the hidden states, our goal is to select a finite horizon $F \geq 0$ and compute control inputs

$$^1\text{This assumption is used in Section IV to ensure that the proposed decomposition-based approach is complete.}$$
u(t), for all time instants $t \in \{0, \ldots, F\}$, that solve the following stochastic optimal control problem:

$$\min_{F, u_0:F} \left[ J(F, u_0:F, y_0:F) = \sum_{t=0}^{F} \det \Sigma(t | y_0:t) \right]$$  \hspace{1cm} (5a)$$

$$\det \Sigma(F | y_0:F) \leq \delta,$$  \hspace{1cm} (5b)$$

$$p(t) \in \Omega_{\text{free}},$$  \hspace{1cm} (5c)$$

$$p(t + 1) = f(p(t), u(t)),$$  \hspace{1cm} (5d)$$

$$y(t) = M(p(t))x + v(t),$$  \hspace{1cm} (5e)$$

where the constraints hold for all time instants $t \in \{0, \ldots, F\}$. In (5a), $u_0:F$ stands for the sequence of control inputs applied from $t = 0$ until $t = F$. In words, the objective function (5a) captures the cumulative uncertainty in the estimation of $x$ after fusing information collected by all robots from $t = 0$ up to time $F$. The first constraint (5b) requires the terminal uncertainty of $x$ to be below a user-specified threshold $\delta$. The second constraint (5c) requires that the robots should never collide with obstacles. The last two constraints capture the robot dynamics and the sensor model.

The Active Information Acquisition (AIA) problem in (5) is a stochastic optimal control problem for which, in general, closed-loop control policies are optimal. Nevertheless, given the linear observation models, we can apply the separation principle presented in [31] to convert (5) to the following deterministic optimal control problem:

$$\min_{F, u_0:F} \left[ J(F, u_0:F) = \sum_{t=0}^{F} \det \Sigma(t) \right]$$  \hspace{1cm} (6a)$$

$$\det \Sigma(F) \leq \delta,$$  \hspace{1cm} (6b)$$

$$p(t) \in \Omega_{\text{free}},$$  \hspace{1cm} (6c)$$

$$p(t + 1) = f(p(t), u(t)),$$  \hspace{1cm} (6d)$$

$$\Sigma(t + 1) = \rho(p(t + 1), \Sigma(t)),$$  \hspace{1cm} (6e)$$

where $\rho(\cdot)$ stands for the Kalman Filter Riccati map. Note that open loop (offline) policies are optimal solutions to (6). The problem addressed in this paper can be summarized as follows.

**Problem 1**: (Active Information Acquisition) Given an initial robot configuration $p(0)$ and a Gaussian prior distribution $N(x(0), \Sigma(0))$ for the hidden state $x$, select a horizon $F$ and compute control inputs $u(t)$ for all time instants $t \in \{0, \ldots, F\}$ as per (6).

Throughout the paper we make the following assumption allows for application of a Kalman filter; see [31].

**Assumption 2.1**: The measurement noise covariance matrices $R(t)$ are known for all time $t \geq 0$.

**Remark 2.2 (Optimal Control Problem (5))**: In (5), any other optimality metric, not necessarily information-based, can be used in place of (5a) as long as it is always positive. If non-positive metrics are selected, e.g., the entropy of $x$, then (5) is not well-defined, since the optimal terminal horizon $F$ is infinite. On the other hand, in the first constraint (5b), any uncertainty measure can be used without any restrictions, e.g., scalar functions of the covariance matrix, or mutual information. Moreover, note that without the terminal constraint (5b), the optimal solution of (5) is all robots to stay put, i.e., $F = 0$.

### III. Distributed Planning for Active Information Acquisition

A centralized and offline solution to (6) is proposed in [6] that is shown to be optimal under linearity and Gaussian assumptions; nevertheless, a centralized solution can incur a high computational cost as it requires exploring a high dimensional joint space composed of the space of multi-robot states and covariance matrices. As a result, its computational cost increases as the number of robots and landmarks increases. To mitigate these challenges, we propose a distributed and online - but sub-optimal - approach that allows the robots to make local decisions, assuming all-to-all communication, to solve (6) as they navigate the environment.

#### A. Decomposition of AIA Task & Robot Roles

The proposed algorithm is summarized in Algorithm 1. The key idea relies on decomposing (6) into local optimal control problems, that are formulated and solved online to generate individual robot actions. Decomposition of (6) into local problems is attained by assigning landmarks to each robot online via a dynamic space-partitioning method.

Specifically, at any time $t \geq 0$, the environment is decomposed into Voronoi cells generated by the robot positions $p_j(t)$. The Voronoi cell assigned to robot $j$ at time $t$, denoted by $V_j(t)$, is defined as $V_j(t) = \{ q \in \Omega | ||p_j(t) - q|| \leq ||p_e(t) - q||, \forall e \neq j \}$, i.e., $V_j(t)$ collects all locations $q$ in the workspace that are closer to robot $j$ than to any other robot $e \neq j$ at time $t \geq 0$. Observe that it holds that $\bigcup_{j \in \mathcal{N}} V_j(t) = \Omega$.

Given $V_j(t)$, robot $j$ is responsible for actively decreasing the uncertainty of the landmarks that are expected/destined to lie within its Voronoi cell. Formally, the landmarks that robot $j$ is responsible for at time $t$ are collected in the following set:

$$A_j(t) = \{ i \in M | (\bar{x}_i(t) \in V_j(t)) \land (\det \Sigma_j(t) > \delta) \}. \hspace{1cm} (7)$$

In words, $A_j(t)$ collects the landmarks that have not been localized with accuracy determined by $\delta$ and are estimated to be closer to robot $j$ than to any other robot. By definition of the set of $A_j(t)$ and the fact that $\bigcup_{j \in \mathcal{N}} V_j(t) = \Omega$, we have that every landmark is assigned to exactly one robot and that there are no unassigned landmarks, i.e., $\bigcup_{j \in \mathcal{N}} A_j(t) = M$. Notice that the set $A_j(t)$ may be empty in case the estimated positions of all landmarks are outside the $j$-th Voronoi cell. Depending on the emptiness of the sets $A_j(t)$, the robots switch between exploration and AIA roles in the workspace, as follows.

1) **Local AIA Strategy**: If at time $t = \bar{t}$ there are landmarks assigned to robot $j$, i.e., $A_j(\bar{t}) \neq \emptyset$, then robot $j$ solves the
following local AIA problem:

\[
\min_{F_j, u_j, t : F_j} \left[ J(F_j, u_j, t) = \sum_{t = 0}^{T} \sum_{l \in A_j(t)} \det \Sigma_i(t) \right]
\]

(8a)

\[
\det \Sigma_i(F_j) \leq \delta, \forall i \in A_j(t)
\]

(8b)

\[
p_j(t) \in \Omega_{\text{tree}},
\]

(8c)

\[
\Sigma(t + 1) = \rho(p_j(t + 1), \Sigma(t)),
\]

(8d)

where the constraints (8c)-(8e) hold for all time instants \( t \in [T, F_j] \). Note that (8) can viewed as local version of (6). In words, (8) requires robot \( j \) to compute a terminal horizon \( F_j \) and a sequence of control inputs over this horizon, denoted by \( u_j, t : F_j \), so that (i) the accumulated uncertainty over the assigned targets is minimized (see (8a)), (ii) the terminal uncertainty of the assigned targets is below a user-specified threshold (see (8b)) while (iii) avoiding obstacles and respecting the robot dynamics and the Kalman filter Ricatti equation (see (8c)-(8e)). Note that in (8e), the Kalman filter Ricatti equation is applied using only the position of robot \( j \) and not the multi-robot state as opposed to (6e). In other words, in (8e), the covariance matrix \( \Sigma(t) \) is computed using only local information. For simplicity, we do not add any dependence to robot \( j \) to \( \Sigma(t) \). Equivalence between the centralized AIA problem (6) and the local AIA problems in (8) is discussed in Section IV. A computationally efficient method to quickly solve the nonlinear optimal control problem (8) is discussed in Section III-B.

2) Exploration Strategy: If at time \( t = \bar{t} \), there are no landmarks assigned to robot \( j \), i.e., \( A_j(\bar{t}) = \emptyset \), then robot \( j \) is responsible for exploring the environment so that eventually it holds that \( A_j(t) \neq \emptyset \). In this way, the burden of localizing the landmarks is shared among the robots. The latter can be accomplished if these robots adopt an exploration/mapping or an area coverage strategy. For instance, in [9], [32] a frontiers-based exploration strategy is proposed. Specifically, dummy “exploration” landmarks with locations at the current map frontiers are considered with a known Gaussian prior on their locations. This fake uncertainty in the exploration-landmark locations promises information gain to the robots. In [8], [33], area coverage methods are proposed assuming robots with range-limited sensors. Specifically, the robots follow a gradient-based policy to maximize an area coverage objective that captures the part of the workspace that lies within the sensing range of all robots. Alternatively, robots with \( A_j(\bar{t}) = \emptyset \) can be recruited from robots \( e \) with \( A_e(\bar{t}) \neq \emptyset \) to help them localize the corresponding landmarks.

B. Local Planning for Non-myopic AIA

In this section, we present a computationally efficient method to solve the local optimal control problem (8). Specifically, to solve (8), we employ our recently proposed sampling-based algorithm for AIA tasks [6]. In particular, the employed algorithm relies on incrementally constructing a directed tree that explores both the information space and the physical space.

In what follows, we denote by \( G_j = \{V_j, E_j, J_{G,j}\} \) the tree constructed by robot \( j \) to solve (8), where \( V_j \) is the set of nodes and \( E_j \subseteq V_j \times V_j \) denotes the set of edges. The set of nodes \( V_j \) contains states of the form \( q_j(t) = [p_j(t), \Sigma(t)] \). The function \( J_G : V_j \rightarrow \mathbb{R}_+ \) assigns the cost of reaching node \( q_j \in V_j \) from the root of the tree. The root of the tree, denoted by \( q_j(0) \), is constructed so that it matches the initial state \( p_j(0) \) of robot \( j \) and the prior covariance \( \Sigma(0) \), i.e., \( q_j(0) = [p_j(0), \Sigma(0)] \). For simplicity of notation, hereafter we drop the dependence of the tree on robot \( j \). The cost of the root \( q(0) \) is \( J_G(q(0)) = \det \Sigma(0) \), while the cost of a node \( q(t + 1) = [p_j(t + 1), \Sigma(t + 1)] \in V_j \) given its parent node \( q(t) = [p_j(t), \Sigma(t)] \in V_j \), is computed as \( J_G(q(t + 1)) = J_G(q_j(t)) + \det \Sigma(t + 1) \). Observe that by applying this cost function recursively, we get that \( J_G(q(t + 1)) = J(t, u_{t+1}) \) which is the objective function in (8).

The tree \( G \) is initialized so that \( V = \{q(0)\} \), \( E = \emptyset \), and \( J_G(q(0)) = \det \Sigma(0) \). Also, the tree is built incrementally by adding new states \( q_{\text{new}} \) to \( V \) and corresponding edges to \( E \), at every iteration \( n \) of the sampling-based algorithm, based on a sampling and extending-the-tree operation. After taking \( n_{\text{max}} \geq 0 \) samples, where \( n_{\text{max}} \) is user-specified, the sampling-based algorithm terminates and returns a solution to Problem 1, i.e., a terminal horizon \( F \) and a sequence of control inputs \( u_{0:F} \). To extract such a solution, we need first to define the set \( X_q \subseteq V \) that collects all states \( q(t) = [p_j(t), \Sigma(t)] \in V \) of the tree that satisfy \( \det \Sigma(F_j) \leq \delta \), for all landmarks that belong to \( A_j(t) \), which is the constraint (8b). Then, among all nodes \( X_q \), we select the node \( q(t) \in X_q \) with the smallest cost \( J_G(q(t)) \), denoted by \( q(t_{\text{end}}) \). Then, the terminal horizon is \( F = t_{\text{end}} \), and the control inputs \( u_{0:F} \) are recovered by computing the path \( q_{0:t_{\text{end}}} \) in \( G \) that connects \( q(t_{\text{end}}) \) to the root \( q(0) \), i.e., \( q_{0:t_{\text{end}}} = q(0), \ldots, q(t_{\text{end}}) \). Note that satisfaction of the constraints (8c)-(8e) is guaranteed by construction of \( G \); see [6]. The core operations of this algorithm, ‘sample’ and ‘extend’ that are used to incrementally construct the tree \( G \)

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**Algorithm 1: Local Planning for Global AIA Task**

**Input:** (i) robot dynamics; observation model; (iii) prior Gaussian \( N(\bar{x}(0), \Sigma(0)) \); (iv) initial robot configuration \( p_j(0) \)

**Output:** Terminal horizon \( F_j \) and control inputs \( u_j, t : F_j \)

1: \( t = 0 \)
2: Compute Voronoi cell \( V_j(0) \) and set of assigned targets \( A_j(0) \)
3: while \( \exists j s.t. \det \Sigma(t) > \delta \) do
4:   if \( A_j(t) \neq \emptyset \) then
5:     if \( (t = 0) \) or \( (A_j(t) \neq A_j(t-1)) \) then
6:       Compute sequence of controllers \( u_j, t : F_j \) for AIA [6];
7:       Apply control input \( u_j(t) \);
8:   else
9:     Apply the next control input from the most recently computed sequence of control inputs;
10:    else
11:       Compute next control input \( u_j(t) \) to explore \( V_j(t) \);
12:       Collect sensor measurements;
13:       Update \( \bar{x}(t + 1) \) and \( \Sigma(t + 1) \);
14:       Update Voronoi cell \( V_j(t + 1) \) and set \( A_j(t + 1) \);
15:   \( t = t + 1 \);
C. Overview of Distributed Hybrid AIA Algorithm

At any time $t \geq 0$ every robot $j$ adopts a role in the environment based on the set $A_j(t)$. If $A_j(t) = \emptyset$, then robot $j$ adopts an exploration mode aiming to eventually become responsible for localizing landmarks. If $A_j(t) \neq \emptyset$, then robot $j$ solves (8) to actively decrease the uncertainty of the assigned landmarks. In both cases, robot $j$ generates a sequence of controls denoted by $u_{j,t:F_j}$. Once the robots apply their respective control input $u_{j}(t)$, they communicate via an all-to-all connected network to share their measurements and positions so that they can (i) maintain a global estimate of the hidden state and (ii) update their Voronoi cells positions so that they can (i) maintain a global estimate of all-to-all connected network to share their measurements and (ii) update their Voronoi cells positions so that they can maintain a global estimate of the hidden state when $\Omega$ is executed will be the same $H$ (regardless of the motion of other robots). To show this, first note that the execution of the multi-robot sequence $p_{0:F}$ at time $t$ the Kalman filter Ricatti map is applied sequentially $N$ times for each observation model/robot. On the other hand, during the execution of the single-robot sequence $p_{j}^{0:H}$ at time $t$ the Ricatti map is executed only once as per the observation model of robot $j$. Since (a) all robots have the same observation model, and (b) the hidden state (i.e., the positions of the landmarks) is static, we conclude, by definition of the Kalman filter Ricatti map, that the terminal uncertainty of the hidden state when $p_{0:F}$ is executed will be the same as the one when $p_{0:F}$ is executed. Since $p_{0:F}$ is a feasible solution to (6), then after robot $j$ following $p_{j}^{0:H}$, we have that $\det \Sigma_{i}(H) \leq \delta$, for all landmarks $i$, even for those that are not in $A_{j}(0)$. Also, by assumption (ii), the path $p_{j}^{0:H}$ respects the robot dynamics. As a result, $p_{j}^{0:H}$ is a feasible solution to (8) constructed at $t = 0$.

Finally, we inductively show that if there exists a solution to (8) constructed at $t = 0$, there exists a solution to all local problems constructed at future time instants $t > 0$. To show this, let $t_1 > 0$ be the first time instant (after $t = 0$) when

Theorem 4.2 (Completeness of Distributed AIA Algorithm): Assume that (i) given the initial multi-robot state $p(0)$ and the prior distributions $\mathcal{N}(\hat{x}_i(0), \Sigma_i(0))$, there exists a solution to the centralized optimal control problem (6); (ii) the robot dynamics allow all robots to reach any obstacle-free location in $\Omega$. Under assumptions (i)-(ii), Algorithm 1 is probabilistically complete, i.e., at any time instant $t$ it will generate a terminal horizon $F_j$ and a sequence of control actions $u_{j,t:F_j}$ for all robots with $A_j(t) \neq \emptyset$ that solve the respective local problems (8).

Proof: By assumption (i) we have that there exists a solution to the centralized optimal control problem (6), i.e., there exists a finite sequence of multi-robot states defined as $p_{0:F} = p(0), \ldots, p(F)$ that solves (6), where $p(t) = [p_1(t), p_2(t), \ldots, p_N(t)] \in \mathbb{R}^{N \times d}$. First, we show that if there exists such a feasible solution to (6), then there exists a feasible sequence that solves (8) constructed at $t = 0$ for any robot $j$. Next, we generalize this result for any time instant $t > 0$. Then, we conclude that Algorithm 1 is probabilistically complete due to Theorem 4.1.

In particular, first, using $p_{0:F}$, we construct a sequence of waypoints, denoted by $p_{j}^{0:H}$, for any given robot $j$ that solves the corresponding sub-problem (8) defined at time $t = 0$. This sequence is constructed so that robot $j$ visits all single-robot waypoints $p_j(t)$ that appear in $p_{0:F}$ including those waypoints that refer to robots $r \neq j$, for all $t \in [0, \ldots, H]$. In other words, $p_{j}^{0:H}$ is constructed by unfolding $p_{0:F}$ and writing it as a sequence of single-robot positions. For example, the first $N$ waypoints in $p_{j}^{0:H}$ constitute the multi-robot state $p(0)$ in $p_{0:F}$. Similarly, the second group of $N$ waypoints in $p_{j}^{0:H}$ constitutes the multi-robot state $p(1)$ in $p_{0:F}$. The same logic applies to all subsequent groups of $N$ waypoints. Thus, the terminal horizon $H$ is $H = (F + 1)N - 1$. Next we claim that if a robot $j$ follows the path $p_{j}^{0:H}$, then at time $H$ the terminal uncertainty of all landmarks $i$ will satisfy $\det \Sigma_i(H) \leq \delta$ (regardless of the motion of other robots). To show this, first note that during the execution of the multi-robot sequence $p_{0:F}$, at time $t$ the Kalman filter Ricatti map is applied sequentially $N$ times for each observation model/robot. On the other hand, during the execution of the single-robot sequence $p_{j}^{0:H}$ at time $t$ the Ricatti map is executed only once as per the observation model of robot $j$. Since (a) all robots have the same observation model, and (b) the hidden state (i.e., the positions of the landmarks) is static, we conclude, by definition of the Kalman filter Ricatti map, that the terminal uncertainty of the hidden state when $p_{0:F}$ is executed will be the same as the one when $p_{0:F}$ is executed. Since $p_{0:F}$ is a feasible solution to (6), then after robot $j$ following $p_{j}^{0:H}$, we have that $\det \Sigma_i(H) \leq \delta$, for all landmarks $i$, even for those that are not in $A_{j}(0)$. Also, by assumption (ii), the path $p_{j}^{0:H}$ respects the robot dynamics. As a result, $p_{j}^{0:H}$ is a feasible solution to (8) constructed at $t = 0$.

2Note that in this case, Algorithm 1 is not complete; see also the proof of Theorem 4.2.
a new sub-problem in the form of (8) is defined. Observe that if at time $t = 0$, robot $j$ decides to follow a feasible path $p_{0,H}^j$, not necessarily the path constructed before, then at any time $t > 0$, continuing following the corresponding sub-path $p_{t:H}^j$, trivially results in achieving the desired terminal uncertainty of all landmarks - including those that belong $A_j(t_1)$ - by feasibility of $p_{0,H}^j$. Thus, a feasible solution to (8) formulated at $t_1$ is the sub-path $p_{t_1:H}^j$ (i.e., a sub-sequence of $p_{0:H}^j$). Following the same logic inductively for all future time instants $t_n$ when (8) is reformulated, we conclude that there always exists a solution to the all local sub-problems completing the proof.

Remark 4.3 (Online vs Offline Planning): According to Theorem 4.2, Algorithm 1 can find at time $t = 0$ feasible (offline) paths that solve the centralized problem (8). As it will be shown in Section V, the benefit of dynamically assigning landmarks to robots and accordingly re-planning online is that the burden of localizing all $M$ landmarks is shared among all robots resulting in shorter terminal horizons.

Remark 4.4 (Implementation): A more computationally efficient approach to apply [6] is to define the goal region $X_g$ so that it requires only one landmark - instead of all - in $A_j(t)$ to be localized with accuracy $\delta$. Such an approach may not yield the optimal solution to (8) due to its myopic nature but it does not sacrifice completeness. This can be shown by following the same logic as in the proof of Theorem 4.2.

Remark 4.5 (Optimality): Note that to solve the local problem (8), information that may be collected by the rest of the robot team is neglected; see also Section III-C. As a result, the synthesized paths may not constitute an optimal solution to (6). This local design of paths sacrifices optimality but it allows for addressing large-scale estimation tasks.

V. NUMERICAL EXPERIMENTS

In this section, we present numerical experiments that illustrate the performance of Algorithm 1 and show that it can solve large-scale estimation tasks that are computationally challenging to solve using existing centralized methods; see e.g., [6]. Specifically, first, we examine the scalability of Algorithm 1 for various numbers of robots and landmarks. We also illustrate the benefit of online re-planning compared to offline planning (see Remark 4.3) and investigate the effect of communication on the terminal horizon. Numerical experiments related to mobile landmarks are also provided. The sampling-based AIA algorithm [6] is implemented as discussed in Remark 4.4 using the biased density functions $f_V$ and $f_d$ designed in [6] with parameters $p_V = p_d = 0.9$. All case studies have been implemented using MATLAB 2016b on a computer with Intel Core i7 3.1GHz and 16Gb RAM. Simulation videos can be found in [13].

Robot Dynamics & Sensors: Throughout this section, we consider robots with differential drive dynamics, where $p_j(t)$ captures both the position and the orientation of the robots. Specifically, the available motion primitives are $u \in \{0,0.1\}\text{m/s}$ and $\omega \in \{0,5,10,\ldots,350,355\}\text{deg/s}$. Moreover, we assume that the robots are equipped with omnidirectional, range-only, sensors with limited range of 0.4m while they reside in $10 \times 10$ workspace. Every robot $j$ can generate measurements associated with landmark $i$ as per the model $y_{j,i} = \ell_{j,i}(t) + v(t)$ if $\ell_{j,i}(t) \leq 2$, where $\ell_{j,i}(t)$ is the distance between landmark $i$ and robot $j$, and $v(t) \sim N(0,\sigma^2(p_j(t),x_0(t)))$ is the measurement noise. Also, we model the measurement noise so that $\sigma$ increases linearly with $\ell_{j,i}(t)$, with slope $0.25$, as long as $\ell_{j,i}(t) \leq 2$; if $\ell_{j,i}(t) > 2$, then $\sigma$ is infinite. Observe that this observation model is nonlinear and, therefore, the separation principle, discussed in Section II, does not hold. Thus, we execute the sampling-based algorithm to solve the local sub-problems (8) using the linearized observation model about the estimated landmark positions. Also, the robots with no assigned landmarks, i.e., the robots with $A_j(t) = \emptyset$, navigate the environment so that they maximize an area coverage metric that captures the region that lies within the sensing range of all robots [33]. The latter forces these robots to spread in the environment so that landmarks eventually reside within their region of responsibility distributing the burden of active information gathering across the robots.

Scalability Analysis: First, we examine the scalability performance of Algorithm 1 with respect to the number of robots and the number of landmarks. The results are summarized in Table I. In all case studies of Table I, the parameter $\delta$ is selected to be $\delta = 1.8 \times 10^{-6}$, for all $i \in M$, while all robots initially reside in the bottom-left corner of the $10m \times 10m$ environment shown in Figure 2. In Table I the first line corresponds to the number of robots and landmarks. In the second line, $T_{\text{plan}}$ refers to the average runtime in seconds required for a robot to compute a control action regardless of their role in the workspace (see lines 6 and 11 in Alg. 1). Similarly, $T_{\text{total}}$ shows the average runtime in seconds to compute the Voronoi cells per iteration of Algorithm 1 (see line 15 in Alg. 1). Note that in our implementation, the Voronoi tessellation has been computed in a centralized fashion and, therefore, the corresponding runtime increases as the number of robots increases. Nevertheless, this runtime is always quite small and, therefore, the Voronoi partitioning does not compromise scalability. In the third and fourth row, $T_{\text{total}}$ and $F$ refer to the mean total runtime in minutes and total number of discrete time instants of 10 simulations, along with the respective standard deviation, required to find the first feasible solution. Note that Algorithm 1 has not been implemented in parallel across the robots; instead, in our implementation the robots make local but sequential decisions, which explains the increasing runtime $T_{\text{total}}$ as the number $N$ of robots increases. Observe in Table I that for a given number of landmarks, increasing the number of robots tends to decrease the terminal horizon. Note that the terminal horizon depends on the initial robot configuration. For instance, assuming $N$ robots that are initially uniformly distributed and $M = 100$ landmarks, the
TABLE I

SCALABILITY ANALYSIS: The runtimes $T_{\text{PLAN}}$, $T_{\text{VOR}}$, and $T_{\text{TOTAL}}$ are in secs, secs, and mins, respectively.

| $N=10$ | $M=10$ | $N=20$ | $M=20$ | $N=50$ | $M=50$ | $N=100$ | $M=100$ | $N=200$ | $M=200$ |
|---|---|---|---|---|---|---|---|---|---|
| $T_{\text{PLAN}}$ | 0.11/0.007 | 0.12/0.008 | 0.13/0.02 | 0.12/0.005 | 0.18/0.009 | 0.19/0.014 | 0.17/0.03 | 0.20/0.03 | 0.26/0.06 | 0.31/0.06 | 0.36/0.19 |
| $T_{\text{VOR}}$ | 0.7 | 1.7 | 5.1 | 9.2 | 2.9 | 3.5 | 7.8 | 17.8 | 78.1 | 30.6 | 98.4 |
| $T_{\text{TOTAL}}$ | 38±5 | 34±2 | 32±2 | 30±4 | 82±5 | 70±4 | 63±2 | 60±2 | 58±3 | 68±3 | 58±7 |

Fig. 2. Landmark localization scenario: Figures 2(a)-2(c) show the configurations of $N = 20$ robots at various time instants towards localizing $M = 100$ static landmarks. The red diamonds and cyan squares correspond to accurately localized and non-localized landmarks, respectively. The blue and green stars correspond to robots that navigate for information gathering and area coverage purposes, respectively. The circle centered at each robot position illustrates the sensing range while the gray segments depict the Voronoi cells. Figure 2(d) shows the robot paths where the green and red squares denote the initial and final robot positions.

Fig. 3. Graphical depiction of initial multi-robot deployments in Table II. The third initial deployment in Table II differs from the second one only in that the y-coordinate of all robot positions is 0.1m.

TABLE II

ONLINE VS OFFLINE PLANNING

| $N=5$, $M=100$ | Deployment 1 | Deployment 2 | Deployment 3 |
|---|---|---|---|
| $F_{\text{OFFLINE}}$ | 782 ± 44 | 190 ± 30 | 210 ± 30 |
| $F_{\text{ONLINE}}$ | 141 ± 16 | 137 ± 8 | 146 ± 26 |

$F_{\text{online}}$ of 10 simulations required to localize all landmarks without and with re-planning, respectively. Observe that the total time is always larger when offline planning is considered. This becomes more pronounced in configuration 1 (Fig. 3(a)), as there are robots that have to stay within a small region the whole time which is not the case when online re-planning is considered due to its adaptive nature. As a result, in an online setting the burden of localizing all $M$ landmarks is shared among all robots resulting in accomplishing the AIA task sooner.

Effect of Communication: Third, we evaluate the effect of all-time and all-to-all communication among the robots on the estimation performance during online planning. Specifically, here we consider a scenario with $N = 50$ robots and $M = 100$ static landmarks and we assume that communication occurs intermittently and periodically, i.e., every $T > 0$ time units. We observed that increasing the period $T$ results in longer terminal planning horizons $F_T$, as expected, since the robots plan paths without always having access to global estimates of the hidden state. In particular, for $T = 1$ (all-time communication), $T = 2$, $T = 10$, and $T = 15$, the average planning horizon of 10 simulation studies was 63, 70, 125, and 150, respectively.

AIA with Drones: Algorithm 1 generates paths that respect the robot dynamics as captured in (8d). A common limitation of sampling-based algorithms is that the more complex the robot dynamics is, the longer it takes to generate feasible
paths; see e.g., [6]. To mitigate this issue, an approach that we investigate in this case study is to generate paths for simple robot dynamics that need to be followed by robots with more complex dynamics. Particularly, in this section, we present simulation studies that involve a team of $N = 30$ AsTech Firefly Unmanned Aerial Vehicles (UAVs) with range limited field of view equal to 10m that operate in an environment with dimensions $200\text{m} \times 200\text{m}$ occupied by $M = 50$ static landmarks; see Figure 4.

The initial configuration of the UAVs and the landmarks are shown in Figure 4(a). Given the paths generated by Algorithm 1 considering differential drive dynamics, we compute minimum jerk trajectories, defined by fifth-order polynomials, that connect consecutive waypoints in the nominal paths. To determine the coefficients of this polynomial, we impose boundary conditions on the UAV positions that require the travel time between consecutive waypoints in the nominal paths to be $T = 2$ seconds for all UAVs [34]. The UAVs are controlled to follow the resulting trajectories using the ROS package developed in [35]. Snapshots of the UAVs navigating the environment to localize all landmarks are presented in Figure 4.

**Mobile Landmarks:** Finally, we illustrate the performance of Algorithm 1 in an environment with mobile landmarks. Specifically, we consider $M = 100$ landmarks, among which 8 are governed by noisy linear time invariant dynamics in the form of $\mathbf{x}_i(t + 1) = \mathbf{A}_i\mathbf{x}_i(t) + \mathbf{B}_i\mathbf{a}_i(t) + \mathbf{w}_i(t)$ and the rest are static. The trajectories of all landmarks and robots are illustrated in Figure 5. Observe in this figure that because of the dynamic nature of the landmarks, there are landmarks that need to be revisited to decrease their uncertainty giving rise to target tracking behaviors; see e.g., landmark 95 in Figures 5(b) and 5(c). We note that although Algorithm 1 is not complete in the presence of dynamic hidden states, it was able to find feasible controllers for a large team of robots and landmarks.

**VI. CONCLUSION**

In this paper, we proposed a new highly scalable, non-myopic, and probabilistically complete planning algorithm for multi-robot AIA tasks. Extensive simulation studies validated the theoretical analysis and showed that the proposed method can quickly compute sensor policies that satisfy desired uncertainty thresholds for large-scale AIA tasks.

**REFERENCES**

[1] G. Huang, K. Zhou, N. Trawny, and S. I. Roumeliotis, “A bank of maximum a posteriori (map) estimators for target tracking,” *IEEE Transactions on Robotics*, vol. 31, no. 1, pp. 85–103, 2015.

[2] Q. Lu and Q.-L. Han, “Mobile robot networks for environmental monitoring: A cooperative receding horizon temporal logic control approach,” *IEEE Transactions on Cybernetics*, 2018.

[3] L. Carlone, J. Du, M. K. Ng, B. Bona, and M. Indri, “Active SLAM and exploration with particle filters using Kullback-Leibler divergence,” *Journal of Intelligent & Robotic Systems*, vol. 75, no. 2, pp. 291–311, 2014.

[4] N. A. Atanasov, J. Le Ny, and G. J. Pappas, “Distributed algorithms for stochastic source seeking with mobile robot networks,” *Journal of Dynamic Systems, Measurement, and Control*, vol. 137, no. 3, p. 031004, 2015.

[5] V. Kumar, D. Rus, and S. Singh, “Robot and sensor networks for first responders,” *IEEE Pervasive computing*, vol. 3, no. 4, pp. 24–33, 2004.

[6] Y. Kantaros, B. Schlofledt, N. Atanasov, and G. J. Pappas, “Asymptotically optimal planning for non-myopic multi-robot information gathering,” in *Robotics: Science and Systems*, 2019.
