Rapidly-exploring Random Cycles: Persistent Estimation of Spatio-temporal Fields with Multiple Sensing Robots

Xiaodong Lan and Mac Schwager

Abstract—This paper considers the problem of planning trajectories for both single and multiple sensing robots to best estimate a spatio-temporal field in a dynamic environment. The robots use a Kalman filter to maintain an estimate of the field value, and to compute the error covariance matrix of the estimate. Two new sampling-based path planning algorithms (RRC and RRC*) are proposed to find periodic trajectories for the sensing robots that minimize the largest eigenvalue of the error covariance matrix over an infinite horizon. The algorithms are proven to find the minimum infinite horizon cost cycle in a random graph, which grows by successively adding random points. The algorithms leverage recently developed methods for periodic Riccati recursions to efficiently compute the infinite horizon cost of the cycles, and they use the monotonicity property of the Riccati recursion to efficiently compare the costs of different cycles without explicitly computing their costs. The algorithms are demonstrated in a study using National Oceanic and Atmospheric Administration (NOAA) data to plan sensing trajectories in the Caribbean Sea. Our algorithms significantly outperform random, greedy, and receding horizon approaches in this environment.

I. INTRODUCTION

In this paper we present two algorithms to plan periodic trajectories for sensing robots to monitor a continually changing field in their environment. Consider, for example, a team of Unpiloted Aerial Vehicles (UAVs) with radiation sensors that must continually fly over the site of a nuclear accident to maintain an estimate of the time changing levels of radiation in the region. The objective of the vehicles is to execute a trajectory that optimizes, over an infinite horizon, the estimation accuracy. We build upon recent results concerning infinite horizon sensor scheduling [1], [2] and recent advances in sampling-based path planning [3] to design new path planning algorithms that return periodic trajectories with guaranteed infinite horizon sensing performance.

We model the environmental field with a model common in geological and environmental sciences which consists of a fixed number of spatial basis functions. We show that this model can be treated as a linear-Gaussian dynamical system, naturally capturing spatial and temporal correlations that may be present in the field. Furthermore, each sensing robot carries a point sensor which can only measure the field value at its current position with additive Gaussian white noise. This is a suitable model for a broad range of environmental scalar fields, including temperature fields, radioactivity around a nuclear accident site, or fields of the concentration of a chemical contaminant such as oil around a leaking well in the ocean, just to name a few. The model can also be applied to estimate the density of a population of interest, such as the concentration of people in different areas of a city, the density of vegetation over a forest, or the density of some species of animal over a wilderness area.

The sensing robots estimate the field using a Kalman filter, which is well known to minimize the mean squared estimation error for a linear system with Gaussian noise. However, our problem is distinguished from a typical estimation setting by the fact that our robot’s sensing performance is a function of its position. Intuitively, the robot only obtains information about the part of the environment that is closest to it. Since the environment is dynamic the robot must perpetually move to maintain an estimate of the field value at different places. This is an instance of persistent monitoring [4], due to the infinite horizon and spatially distributed nature of the sensing task.

Our main contribution in this paper is two algorithms which we call Rapidly-expanding Random Cycles (RRC) and an improved variant, RRC*. These algorithms run offline, before the sensing agents are deployed, in order to determine periodic trajectories that the agents ought to take to collect the most valuable information for estimating the field. The output of both of these algorithms is a discrete time periodic trajectory (see Figure 1) for either a single agent or a group of agents to execute in order to minimize the asymptotic supremum (the lim sup) of a measure of the quality of their field estimate. We choose the spectral radius (i.e. the largest eigenvalue) of the error covariance matrix of the Kalman filter for the performance metric, although many other choices are
possible. The spectral radius gives a conservative cost, intuitively corresponding to minimizing the worst-case estimation quality over the field (rather than, e.g., the average estimation quality). We specifically focus on finding periodic trajectories because recent results in optimal sensor scheduling [1], [2] have shown that an optimal infinite horizon sensor schedule can be arbitrarily closely approximated by a periodic schedule.

Finding the optimal infinite horizon trajectory is intractable in general, however the RRC and RRC* algorithms produce a series of periodic trajectories with monotonically decreasing cost. The algorithms work by expanding a tree of randomly generated candidate waypoints over the environment, a strategy inspired by popular sampling-based planning algorithms [3]. Given any two nodes in this tree, a cycle can be created by taking the unique path through the tree between the nodes, and adding to it an edge connecting the nodes. Our algorithms maintain a record of the minimal cost cycle that can be created from the tree in this way and iteratively search for a lower cost cycle by successively adding randomly sampled candidate waypoints to the tree.

The RRC* variant of our algorithm introduces a rewire procedure, similar to the rewire procedure from RRT* [3]. The rewire procedure in RRT* allows it to be asymptotically optimal since it rewires any vertex as long as a lower cost path leading to that vertex is found. However, due to the non-additivity of our cost function, the rewire procedure in RRC* only rewire the vertex along the currently minimal cost cycle, thus it does not lead to asymptotic optimality. Nevertheless, as demonstrated in the numerical simulations, the estimation performance along the trajectories returned by RRC and RRC* significantly outperforms random search, greedy, and receding horizon algorithms.

In RRC and RRC* we need to evaluate the infinite horizon cost along different cycles. However, naively computing the infinite horizon cost is computationally intensive. Instead we leveraging a recent technique, called the Structure-preserving Swap and Collapse Algorithm (SSCA) and the Structure-preserving Doubling Algorithm (SDA) [5], for finding the asymptotic solution to periodic Riccati recursions efficiently. We also propose several efficient tests to compare the cost of one cycle with another without explicitly calculating its asymptotic cost.

Specifically, the main contributions of this paper are as follows:

- We propose the Rapidly-exploring Random Cycles (RRC) algorithm to find periodic trajectories for a single sensing robot to estimate a dynamic spatio-temporal field (Algorithm 1).
- We propose an improved variant of RRC, called RRC*, that incorporates a rewire procedure to take advantage of performance improvements from local changes in the tree (Algorithm 3).
- We prove that RRC and RRC* both give the minimal cost simple cycle that can be obtained from an expanding tree of random points in the environment (Theorem 1).
- We adapt the SSCA and SDA algorithm to evaluate the cost of cycles when needed, and we give a procedure for comparing the asymptotic cost of two cycles that does not require their cost to be computed explicitly.
- We extend the RRC and RRC* algorithms to give periodic trajectories for multiple sensing robots working together to estimate a spatio-temporal field.
- We use RRC and RRC* to plan periodic trajectories for estimating surface temperatures over the Caribbean Sea. The temperature model is identified by applying subspace identification algorithm [6], [7] with the raw observation buoy station data from US National Oceanic and Atmospheric Administration (NOAA). Our algorithms are shown to significantly outperform random search, greedy, and receding horizon algorithms in this environment.

A preliminary version of some of the material in this paper was presented in [8]. This paper presents much new material, including introduction of the RRC* algorithm, the multi-agent extensions of both RRC and RRC*, new cycle cost comparison techniques, and new numerical simulation results on a real spatio-temporal dynamic field (derived from NOAA data). This paper is organized as follows. Related work is discussed in Section II. The problem is formulated in Section III. Section IV describes our trajectory planning algorithms, and efficient computation of the asymptotic cost of periodic trajectories is described in Section V. Section VI presents the results of numerical simulations on a real ocean surface temperature model derived from raw NOAA data, and our conclusions are given in Section VII.

II. RELATED WORK

Our RRC and RRC* algorithms are inspired by incremental sampling-based path planning algorithms, also known as randomized path planners, particularly the Rapidly-exploring Random Tree (RRT) algorithm [9], and its recent variant with optimality guarantees, RRT* [3]. This algorithm is guaranteed to asymptotically approach the minimum cost feasible path from an initial point to a goal region almost surely if one exists. Another common algorithm called Probabilistic Roadmaps (PRM) is presented in [10], and a variant called PRM* is also proposed in [3] and shown to converge to an optimal path almost surely. Other computationally efficient and asymptotically optimal sampling-based algorithms include Fast Marching Trees (FMT*) [11] and Batch Informed Trees (BIT*) [12]. However, unlike the path planners above, our algorithm uses a path cost related to sensing quality rather than distance. This sensing quality depends on the path history, which leads to the non-additivity of the path cost. Also, the trajectory that our algorithm returns is periodic by design, rather than having a fixed origin and destination.

Our search for a periodic trajectory is motivated by recent results in sensor scheduling, in which one among a set of sensors must be chosen to take a measurement at each time step. Our problem is similar to sensor scheduling, except we have a continuum of possible “sensors” to select (i.e. positions from which to take measurements) and our measurements must be taken along a path that can be executed by our sensing agent. The authors of [1], [2], [13], [14] exploit well known monotonicity and concavity properties of the Riccati recursion...
to design sensor scheduling algorithms. The authors in [1], [2] prove that under some mild conditions, the optimal infinite horizon estimation cost can be approximated arbitrarily closely by a periodic schedule with a finite period. Optimization techniques are employed to find optimal or suboptimal periodic sensor schedules in [15], [16], [17]. These algorithms are computationally expensive and they are only suitable for a finite number of sensors, while in our case we have an infinite number of “sensors” (possible sensing locations).

The error covariance matrix that indicates our sensing quality along a trajectory is given by a Discrete-time Periodic Riccati Equation (DPRE). The paper [18] proves that as long as the system is stabilizable and detectable, there exists a unique symmetric periodic positive semidefinite solution to the DPRE. There are several efficient and numerically stable approaches in the literature to solve for the DPRE. For example, [19] proposes the famous Kleinman procedure for the DPRE, [20] proposes the periodic QZ algorithm to solve for the DPRE, and [21] uses the QR-Swap approach. Recently, [5] proposes the structure-preserving swap and collapse algorithm (SSCA) to reduce the DPRE into an equivalent Discrete-time Algebraic Riccati Equation (DARE) first, and then apply the structure-preserving doubling algorithm (SDA) to the DARE to solve for the solution. To the best of our knowledge, SSCA+SDA is the most efficient algorithm to solve the DPRE in the literature. We use the SSCA+SDA technique in RRC and RRC* to calculate the infinite horizon cost of periodic trajectories when necessary.

Our work is situated in the larger field of information gathering and persistent monitoring. In [4], [22], the authors present an algorithm for persistent monitoring by controlling the speed of a sensing agent along a given periodic path. A similar problem is solved using optimal control techniques in [23], [24], [25], [26]. In [23], [24], the authors use infinitesimal perturbation analysis (IPA) to obtain a set of switching locations and waiting time for each agent in the mission space. In [25], given a periodic path it is proved that multi-agent persistent monitoring with the minimum patrol period can be achieved by optimizing the agents’ moving speed and initial locations on this path. In [26], the matrix version of Pontryagin’s Minimum Principle is used to find a set of necessary conditions the optimal trajectory for persistent monitoring has to satisfy. Other flavors of persistent monitoring problems are reported in [27], [28]. For information gathering, different approaches are proposed in [29], [30], [31], [32], [33], [34], [35], [36]. Another related area of research is in partitioning on graphs, in which policies are planned for an agent or team of agents to patrol nodes on a graph to intercept an attacker [37], [38].

Among the persistent monitoring related work, the authors in [33], [36] use sampling-based technique to search for an informative path, but they do the sampling in a known, static information space. This is different from our work since the information space is dynamic in our case. In our problem we can not plan in the information space directly. One reason is that the information space (error covariance matrix cone) is unbounded and there is no way to sample this space uniformly. The second reason is that there may not exist a path to connect two sample points in the information space. The third reason is that sampling in the information space is computationally expensive because of the high dimensionality of the information space. Therefore, in this work we do sampling and planning in the sensing agent’s motion space. The price to pay is that we have to calculate the corresponding information gathered along a trajectory in the motion space. We calculate this using the SSCA+SDA algorithm to solve for the Riccati equation updating the error covariance matrix. Our goal is to plan a trajectory for the sensing agent in its motion space such that it gathers as much information as possible, thus minimizing estimation uncertainty.

III. PROBLEM FORMULATION

A. Spatio-temporal Field

First, we introduce the mathematical model of the spatiotemporal field. We adopt a form that is commonly used to model environmental fields in the geological and environmental sciences [39], [40], [41]. Consider a discrete time dynamic scalar field \( \phi_t(q) : Q \times R^2_t \rightarrow R \), where \( Q \subset R^2 \) is the domain of interest in the environment, and \( q \in Q \) is an arbitrary point in the domain. The domain of interest may be nonconvex, and may have obstacles with complex, nonconvex geometries. Suppose that the field can be decomposed as the dot product of a row vector of static spatial basis functions \( C(q) = [c_1(q) \cdots c_n(q)] \) and a column vector of time-changing weights \( a_t = [a_{1t} \cdots a_{nt}]^T \), so that

\[
\phi_t(q) = C(q)a_t. \tag{1}
\]

Although it may appear to be limiting, this decomposition is quite general. For example, given any analytic spatiotemporal field, \( \phi_t(q) \), we can take a truncated Taylor series expansion, or Fourier series expansion, or many other kinds of expansions to yield \( C(q)a_t \). In this case \( C(q) \) will be the vector of 2D polynomial bases for the Taylor expansion, or a vector of 2D Fourier bases for the Fourier expansion, and \( a_t \) is the vector of Taylor or Fourier coefficients at each time. Note that the path planning algorithms proposed in this paper do not depend on the specific forms of the basis functions. In this work we choose Gaussian radial basis functions as the bases since they are widely used in geo-statistics. For Gaussian radial basis functions, the \( i \)th element of \( C(q) \) is given by

\[
c_i(q) = Ke^{-\|q-q_i\|^2/2\sigma^2},
\]

where \( q_i \) is the center position of the basis function, \( \sigma \) is its variance and \( K \) is a scaling constant.

To model the time changing coefficients \( a_t \), we let them be the state of a linear discrete-time stochastic system of the form

\[
a_{t+1} = Aa_t + w_t \tag{2}
\]

where \( A \) is a \( n \times n \) matrix and \( w_t \in R^n \) is Gaussian white noise process with distribution \( w_t \sim N(0, Q) \), and \( Q \) is the covariance matrix which is positive semidefinite. Spatial and temporal correlation in the field is mathematically captured in the dynamics matrix \( A \) and the noise covariance matrix \( Q \). We assume both \( A \) and \( Q \) are known in this paper. In practice, we use subspace identification algorithms [6], [7] to learn \( A \) and \( Q \) from experimental data, although this learning process is not the main subject of the present paper. Let \( t_0 = 0 \) denote the initial time and \( a_0 \) the initial state vector.
that $a_0$ is Gaussian distributed, independent of $w_t$. Since the basis functions $C(q)$ are fixed and known, estimating the field $\phi_x(q) = C(q)a_t$ is equivalent to estimating the unknown time-varying state vector $a_t$.

### B. Robot Dynamics and Sensor Model

The sensing robot moves along a discrete trajectory in the environment and takes measurements. Assume we have $N_s \geq 1$ mobile sensors with dynamics

$$x_{i+1}^t = x_i^t + u_i^t, \quad \|u_i^t\| \leq \eta, \quad x_i^t(t_0) = x_0^t$$

where $x_i^t \in \mathbb{R}^2$ is the position of robot $i$ at time $t$, $x_0^t$ is the initial position of the robot $i$, $u_i^t$ is the control input, and $\eta > 0$ is the largest distance the robot can travel in one time step. Here we use a simple dynamics for the robot in order not to complicate the scenario. More general dynamics $x_{i+1}^t = f_i(x_i^t, u_i^t)$ can be used as long as a local controller is available to control the robot to move from one waypoint to another. Each robot carries a point sensor with which it can measure the field value at its current location, with some additive sensor noise

$$y_i^t = \phi(x_i^t) + v_i^t$$

where $v_i^t$ is Gaussian white noise, uncorrelated with $u_t$, and with Gaussian distribution $v_i^t \sim N(0, R^2_t)$.

### C. Trajectory Quality

In order to measure the estimation performance from moving along a trajectory, an estimation performance metric must be defined. We use the Kalman filter to estimate the time-varying weights $a_t$, which evolve according to (2). The Kalman filter is known to be the optimal estimator for this model in the sense that it minimizes the mean squared estimation error [42]. Then let $\hat{a}_t = \mathbb{E}[a_t \mid y_0, \ldots, y_{t-1}]$ be the one-step-ahead predicted mean from the Kalman filter, and $\hat{a}_t = \mathbb{E}[(a_t - \hat{a}_t)^T]$, is the so-called a priori error covariance matrix associated with this estimate. From the Kalman filter equations, we can obtain the well-known Riccati equation to update the a priori error covariance matrix

$$\Sigma_{t+1} = A\Sigma_t A^T - A\Sigma_t C(x_t)^T \times (C(x_t)\Sigma_t C(x_t)^T + R)^{-1} C(x_t)\Sigma_t A^T + Q.$$  

We choose the spectral radius $\rho(\Sigma_t)$, as the objective function. We choose this instead of, for example, the trace of the covariance matrix because we want to maintain a good estimate evenly over the environment. It is possible to have a good estimate in one location and a poor estimate in another and still have a relatively small trace, whereas the spectral radius is an indication of the worst estimation in the environment. Our goal is to design trajectories for the $N_s$ agents such that when they move along their trajectories the spectral radius of the error covariance matrix will be minimized over an infinite horizon. However, in order not to be influenced by initial transient effects we consider the asymptotic limit of the spectral radius

$$J(\sigma, \Sigma_0) = \limsup_{t \to \infty} \rho(\Sigma_t^\sigma),$$

where $\sigma$ denotes a trajectory for the agent, and $\Sigma_t^\sigma$ is the error covariance attained at time $t$ along the trajectory $\sigma$ from initial condition $\Sigma_0$. Note that the limit of the supremum always exists even though $\Sigma_t^\sigma$ does not necessarily converge as $t$ goes to infinity.

Denote the robot position state space by $X \subset \mathbb{R}^{2N_s}$, the free state space and the obstacle region by $X_{\text{free}}$ and $X_{\text{obs}}$, respectively. A feasible trajectory is $\sigma : Z \to X_{\text{free}}$, that is, $\sigma_t \in X_{\text{free}}$ for $t \in Z_{\geq 0}$. In our case, trajectories are characterized by a sequence of discrete waypoints, $\{x_0, x_1, \ldots, x_N\}$, connected by straight lines which are traversed at a speed bounded by $\eta$. Denote by $M^\infty(x_i)$ all the feasible trajectories with initial condition $x_0 \in X_{\text{free}}$ in infinite time horizon. Denote by $\Sigma_t^\sigma$ the covariance matrix along the trajectory $\sigma$ at time $t$ from initial condition $\Sigma_0$. Denote by $\Lambda$ the cone of semi-definite matrices.

Before we state our problem, we give the following definition.

**Definition 1** (Feasibility of Persistent Estimation). There exists at least one trajectory $\sigma$ such that the estimation uncertainty along this trajectory is always bounded. That is, $\exists 0 < \beta < \infty$ such that $\Sigma_t^\sigma \preceq \beta I_n$ for any $\Sigma_0 \in \mathcal{A}$, where $I_n$ is the $n \times n$ identity matrix.

This definition formalizes the intuition that the sensing vehicle cannot move too much faster than the speed at which the field is changing, otherwise it will not be able to estimate the field. In this paper, we only consider feasible persistent estimation problems. Next we will give a formal statement of the problem considered in this paper.

**Problem 1** (Persistent Estimation Problem). Given a bounded and connected domain of interest $\mathcal{Q}$ with a spatio-temporal field $\phi(q)$, find an optimal feasible trajectory $\sigma^*$ such that

$$\sigma^* \in \arg \min_{\sigma \in M^\infty(x_0)} J(\sigma, \Sigma_0)$$

subject to

$$\Sigma_{t+1}^\sigma = A\Sigma_t^\sigma A^T - A\Sigma_t^\sigma C(x_t)^T \times (C(x_t)\Sigma_t^\sigma C(x_t)^T + R)^{-1} C(x_t)\Sigma_t^\sigma A^T + Q, \quad \eta \geq \|x_{t+1}^i - x_t^i\|, i = 1, 2, \ldots, N_s.$$
IV. RAPIDLY-EXPLORING RANDOM CYCLES (RRC)

In this section we propose an incremental sampling-based planning algorithm to give approximate solutions to Problem 1 by finding periodic trajectories with finite periods. Our algorithm is built upon the RRT* algorithm [3]. However, unlike RRT*, our algorithm returns a cycle instead of a path. Before we discuss our algorithm, we first introduce the motivation to plan for periodic trajectories.

A. Motivation to Search for Periodic Trajectory

First, we define a Riccati map \( g_{x_t} : \mathcal{A} \mapsto \mathcal{A}, t \in \{1, 2, \ldots \} \) as

\[
g_{x_t} := A \Sigma_t A^T - A \Sigma_t C(x_t)^T \\
\times \left( C(x_t) \Sigma_t C(x_t)^T + R \right)^{-1} C(x_t) \Sigma_t A^T + Q
\]  

(7)

where \( \mathcal{A} \) is the cone of semi-definite matrices. Initially, when \( t = 0 \), then \( g_{x_0} = A \Sigma_0 A^T + Q \). Consider the error covariance over an interval of time steps \( \tau_1, \tau_1 + 1, \ldots, \tau_2 \), then we define the repeated composition of \( g_{x_t} \) over the interval as

\[
G^{\tau_2 - \tau_1}_{x_\tau_1} \triangleq g_{x_{\tau_2 - 1}}(\cdots g_{x_{\tau_1}}(x_{\tau_1})), \]  

(8)

so that \( \Sigma_{\tau_2 + 1} = G^{\tau_2 - \tau_1}_{x_\tau_1}(\Sigma_{\tau_1}) \).

Two useful properties of the Riccati recursion (7) are given in the following Lemma.

Lemma 1 (Riccati Properties). For any \( \Sigma_1, \Sigma_2 \in \mathcal{A} \) and \( \alpha \in [0, 1] \), we have

1. (monotonicity) If \( \Sigma_1 \preceq \Sigma_2 \), then \( g_{x_t}(\Sigma_1) \preceq g_{x_t}(\Sigma_2) \).
2. (concavity) \( g_{x_t}(\alpha \Sigma_1 + (1 - \alpha) \Sigma_2) \preceq \alpha g_{x_t}(\Sigma_1) + (1 - \alpha) g_{x_t}(\Sigma_2) \).

Proof. These two properties are well-known results and their proofs can be found in [43].

These properties carry over directly to the composition of several Riccati maps, and stated in the following Corollary.

Corollary 1 (Composite Riccati Properties). For any \( \Sigma_1, \Sigma_2 \in \mathcal{A} \), \( \alpha \in [0, 1] \), and \( \tau_1, \tau_2 \in \{0, 1, 2, \ldots \} \), where \( \tau_1 < \tau_2 \) we have

1. (monotonicity) If \( \Sigma_1 \preceq \Sigma_2 \), then \( G^{\tau_2 - \tau_1}_{x_\tau_1}(\Sigma_1) \preceq G^{\tau_2 - \tau_1}_{x_\tau_1}(\Sigma_2) \).
2. (concavity) \( G^{\tau_2 - \tau_1}_{x_\tau_1}(\alpha \Sigma_1 + (1 - \alpha) \Sigma_2) \preceq \alpha G^{\tau_2 - \tau_1}_{x_\tau_1}(\Sigma_1) + (1 - \alpha) G^{\tau_2 - \tau_1}_{x_\tau_1}(\Sigma_2) \).

Proof. This follows directly by applying Lemma 1 repeatedly.

Based on these two properties of the composite Riccati map, we extend the results from [1], [2] to our problem in the following corollary. Let \( \tilde{\sigma} \) be a periodic trajectory with period \( T \), so that \( \tilde{\sigma}(t) = \tilde{\sigma}(t + T) \). Let the \( T \) waypoints in \( \tilde{\sigma} \) be given by \( (x_1, x_2, \ldots, x_T) \), and denote the composite Riccati map that starts at \( x_1 \) and ends at \( x_1 \) after moving around the cycle once by \( G^{T+1}_{x_1} := G^{T+1}_{x_1} \).

Corollary 2. For any \( \delta > 0 \), \( \Sigma_0 \) and \( x_0 \), if there exists an optimal trajectory for Problem 1 with optimal cost \( J^* \), then there exists a periodic trajectory \( \tilde{\sigma} \) consisting of waypoints \( (x_1, x_2, \ldots, x_T) \) with a finite period \( T(\delta) \in \mathbb{Z}_{>0} \) such that

1. \( 0 \leq J(\tilde{\sigma}) - J^* \leq \delta \),
2. The trajectory of the covariance matrix \( \Sigma_{\tau}^\delta \) converges exponentially to a unique limit cycle, \( \Sigma_{\tau_1}^\delta, \Sigma_{\tau_2}^\delta, \ldots, \Sigma_{\tau_T}^\delta \), where \( \Sigma_{\tau_i}^\delta \) is the fixed point of the composite Riccati map \( G^{\tau_{i+1} - \tau_i}_{x_{\tau_i}}(\Sigma_{\tau_i}) \), for all \( \tau_1, \tau_2, \ldots, T \),
3. \( J^* \) is independent of \( \Sigma_0 \).

Proof. The proof of the second part and the third part follows directly from theorem 2 and theorem 4 in [1]. Similar proofs are also reported in [2]. Here we give a brief proof for part one since the cost used in this paper is different from that used in [1]. Following theorem 1 in [1], the perturbation of the composite Riccati mapping along one trajectory is upper bounded by

\[
G^{\tau_1 - \tau_2}_{x_1}(\Sigma_1 + \epsilon I_n) \preceq G^{\tau_1 - \tau_2}_{x_1}(\Sigma_1) + d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n) \cdot \epsilon
\]

where \( d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n) \) is the directional derivative of the composite Riccati mapping at \( \Sigma_1 \) along direction \( I_n \), that is,

\[
d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n) := \frac{dG^{\tau_1 - \tau_2}_{x_1}(\Sigma_1 + \epsilon I_n)}{d\epsilon}|_{\epsilon=0}.
\]

To prove part one, we need to prove that if \( G^{\tau_1 - \tau_2}_{x_1}(\Sigma_1) \preceq \beta I_n \) for all \( t \in \mathbb{Z}_{>0} \) and \( \beta < 1 \), then \( \rho(d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n)) \leq f_1(\beta) f_2(\beta)^{\tau_2 - \tau_1} \), where \( f_1(\beta) \) is a coefficient depending on \( \beta \) and \( 0 < f_2(\beta) < 1 \). This means that we need to prove the largest eigenvalue of the perturbation term will decay exponentially. As proved in [1], we have \( \rho(d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n)) \leq f_1(\beta) f_2(\beta)^{\tau_2 - \tau_1} \). Since \( d^{\tau_1 - \tau_2}_{x_1}(\Sigma_1; I_n) \) is positive semi-definite and its eigenvalues are non-negative, it is straightforward to prove \( f_1(\beta) f_2(\beta)^{\tau_2 - \tau_1} \). Therefore, part one still holds if we use the largest eigenvalue as the cost. \( \square \)

Remark 1. Part 1 of this corollary indicates that if there exists an optimal trajectory for the persistent estimation problem, then we can always find a periodic trajectory whose cost is arbitrarily close to the optimal cost. The period of the periodic path is determined by how close we want the two costs to be.

Remark 2. Part 2 of this corollary indicates that the cost of the periodic trajectory can be expressed as

\[
J(\tilde{\sigma}) = \rho(\Sigma_\infty^\delta) = \max_{t \in \{1, 2, \ldots, T\}} \rho(\Sigma_{\tau_t}^\delta)
\]

Remark 3. Part 3 of this corollary indicates that if a trajectory is optimal for some initial covariance matrix \( \Sigma_0 \), then it is also optimal for any other initial covariance matrix \( \Sigma_0' \).

Based on this result, next we propose an algorithm called Rapidly-exploring Random Cycles (RRC) to search for periodic trajectories to estimate the spatio-temporal field.

B. Rapidly-exploring Random Cycles (RRC)

Since the cost of a periodic trajectory can be arbitrarily close to the optimal cost of Problem 1, in [8], we propose an algorithm called Rapidly-exploring Random Cycles (RRC) to return a periodic trajectory for a single agent to estimate the field. Here we first review the algorithm, then we extend the algorithm to account for multiple sensing agents. RRC
Potential cycle 2.

Fig. 2. This figure shows the expanding tree in the RRC algorithm.

(a) Potential cycle 1.
(b) Potential cycle 2.
(c) Potential cycle 3.

Fig. 3. This figure shows the new potential cycles found by adding the new point \( x_{new} \) to the tree in Figure 2.

incrementally builds a tree graph \( G = (V, E) \) embedded in \( X_{free} \). At each iteration, we generate a new vertex to expand the tree and connect the new vertex to the tree in order to get new simple cycles\(^2\) with better estimation performance. The tree is maintained so that all edges are feasible (they do not cause the agent to intersect with an obstacle) and they respect the kinematic constraints of the agent, \( \|x_{i+1}^t - x_i^t\| \leq \eta \) for \( i = 1, 2, \ldots, N_a \). Before describing the operation of the algorithm in detail, we provide a description of two additional primitive procedures used in the algorithm. All the other procedures are the same with the primitives used in RRT*.

1) Primitive Procedures:

Find Cycles: Given a spanning tree \( T = (V, E') \) of a graph \( G = (V, E) \), and a point \( x \in X_{free} \), the function \( \text{FindCycle} : (v_1, v_2, x) \rightarrow C_{v_1,v_2,x} \) returns the indices of the vertices in a cycle, where \( v_1 \) and \( v_2 \) are any two vertices in the spanning tree \( T = (V, E') \), and \( C_{v_1,v_2,x} \) is a cycle which includes vertices \( v_1, v_2 \) and \( x \). That is, \( \text{FindCycle}(v_1, v_2, x) = (P_{v_1,v_2}, (v_1, x), (v_2, x)) \), where \( P_{v_1,v_2} \) is the unique path between \( v_1 \) and \( v_2 \), and \( (v_1, x) \) is the edge between \( v_1 \) and \( x \). In Figure 2, it returns 3 cycles, shown in Figure 3.

Calculating Cycle Cost: Given a cycle returned by the function \( \text{FindCycle} \), the function \( \text{PersistentCost} \) returns the infinite horizon cost of the cycle. We will discuss how to calculate this cost in detail in Section V. That is, \( \text{PersistentCost} : C_{v_1,v_2,x} \rightarrow \mathbb{R}_{\geq 0} \).

2) Generating a Periodic Path: We now describe the RRC algorithm in detail (as shown in Algorithm 1). The algorithm starts at an initial position \( x_0 \) with an initial cycle denoted by \( \text{minCycleIndex} = \emptyset \) and an initial cycle cost \( \text{minCycleCost} = \infty \) (Line 1). The variable \( \text{minCycleIndex} \) is used to store the index of all the vertices in the cycle with minimum cost, and \( \text{minCycleCost} \) is used to store the cost of the cycle. In this algorithm, we will keep a tree structure. At each step, we generate a new random point \( x_{rand} \) by the function \( \text{SampleFree} \) (Line 3). With this new random point and the function \( \text{Nearest} \), we find the nearest vertex \( x_{nearest} \) of the graph to the random point (Line 4). Then we apply the \( \text{Steer} \) function to get a potential new vertex \( x_{new} \) for the tree (Line 5). These procedures are the same with the corresponding procedures in RRT*.

From the function \( \text{Near} \), we get a set \( X_{near} \) which includes the near neighbors of \( x_{new} \). If there is only one vertex in \( X_{near} \), i.e. \( x_{nearest} \), then we just connect \( x_{new} \) to \( x_{nearest} \) (Line 6 - Line 10). If there are more than one vertices in \( X_{near} \), then we do several connecting tests. We call the procedure \( \text{RRC extend} \), see Algorithm 2. That is, we do a test by connecting \( x_{new} \) to any two vertices inside \( X_{near} \). By connecting the new point with two vertices, we form a single cycle, which is made up of the two edges connecting the vertices to the new point plus the unique path through the tree between the two vertices. If there are \( k \) vertices in \( X_{near} \), then we will have to consider \( \frac{k(k-1)}{2} \) cycles formed in this way, see Figure 3. We compare the cost of these cycles and choose the one with the minimum cost. We can use the procedure \( \text{PersistentCost} \) to calculate these costs. After we find out the cycle with minimum cost among the \( \frac{k(k-1)}{2} \) cycles, we give the value of the minimum cost to \( \text{CycleCost} \).

We also look for the indices of the vertices inside this cycle using the function \( \text{FindCycle} \), and give them to \( \text{cycleIndex} \). The variable \( \text{cycleVertexIndex} \) is used to store either of the two vertices which belong to \( X_{near} \) and \( \text{cycleIndex} \). That is, \( \text{cycleVertexIndex} \in (X_{near} \cap \text{cycleIndex}) \). Then we connect \( x_{new} \) to the vertex in \( \text{cycleVertexIndex} \). So we only add one new edge to the spanning tree, and the new graph will still be a spanning tree.

After the extend procedure, we compare the cost of the cycle \( \text{cycleIndex} \) with \( \text{minCycleCost} \). If it is smaller, then we update the \( \text{minCycleCost} \) and make it equal to the cost of the new cycle. That is, \( \text{minCycleCost} = \text{CycleCost} \). We also update \( \text{minCycleIndex} \) by \( \text{minCycleIndex} = \text{cycleIndex} \) (Line 15 - Line 17). We repeat this process for \( \text{numSteps} \) times and we get a tree with \( \text{numSteps} + 1 \) vertices and a fundamental cycle of this tree, i.e., \( \text{minCycleIndex} \). This cycle is the periodic trajectory for Problem 1. A pseudo-code implementation of the algorithm is shown in Algorithm 1. The following theorem characterizes the performance of the algorithm.

**Theorem 1 (Properties of RRC algorithm).** At each iteration, the RRC algorithm gives the minimal cost feasible simple cycle that can be created from the graph \( G \) by adding a single edge. This cost is monotonically non-increasing in the number of iterations.

\(^2\)A simple cycle is one that visits no vertex and edge more than once.
Proof. The proof is by induction. Let $\tilde{\sigma}_i$ be the trajectory given by the algorithm at iteration $i$, and denote by $\Xi_i$ the set of all feasible simple cycles that can be created by adding one edge to $G_i$. Assume that $\tilde{\sigma}_i = \arg\min_{\tilde{\sigma} \in \Xi_i} J(\tilde{\sigma})$. In iteration $i+1$ a single vertex $x_{new}$ is added to the graph, during which all feasible cycles that include this vertex are compared. Denote these new cycles by $\Delta\Xi_{i+1}$, and note that $\Xi_{i+1} = \Xi_i \cup \Delta\Xi_{i+1}$. The cycle with minimal cost among $\{\tilde{\sigma}_i, \Delta\Xi_{i+1}\}$ is taken to be $\tilde{\sigma}_{i+1}$, hence $\tilde{\sigma}_{i+1} = \arg\min_{\tilde{\sigma} \in \{\tilde{\sigma}_i, \Delta\Xi_{i+1}\}} J(\tilde{\sigma}) = \arg\min_{\tilde{\sigma} \in \Xi_{i+1}} J(\tilde{\sigma})$. The initial case for the induction follows from the fact that $x_0$ is the minimum cost cycle in its own trivial graph. To prove monotonicity, notice that $\Xi_{i+1} \supset \Xi_i$, therefore $\min_{\tilde{\sigma} \in \Xi_{i+1}} J(\tilde{\sigma}) \leq \min_{\tilde{\sigma} \in \Xi_i} J(\tilde{\sigma})$. 

Algorithm 1: Rapidly-exploring Random Cycles (RRC)

1: $V \leftarrow x_0$; $E \leftarrow \emptyset$; minCycleIndex $\leftarrow \emptyset$; minCycleCost $\leftarrow \infty$;
2: for $i = 1$ to numSteps do
3: \hspace{1em} $x_{rand} \leftarrow$ SampleFree;
4: \hspace{1em} $x_{nearest} \leftarrow$ Nearest($G = (V, E), x_{rand}$);
5: \hspace{1em} $x_{new} \leftarrow$ Steer($x_{nearest}, x_{rand}, \eta$);
6: \hspace{1em} $X_{near} \leftarrow$ Near($G = (V, E), x_{new}, r$);
7: \hspace{1em} if $\text{card}(X_{near}) == 1$ then
8: \hspace{2em} if CollisionFree($x_{nearest}, x_{new}$) then
9: \hspace{3em} $V \leftarrow V \cup x_{new}$; $E \leftarrow E \cup (x_{nearest}, x_{new})$;
10: \hspace{2em} end if
11: \hspace{1em} end if
12: \hspace{1em} else
13: \hspace{2em} $V \leftarrow V \cup x_{new}$;
14: \hspace{2em} (cycleCost, cycleVertexIndex, cycleIndex $\leftarrow$ RRC extend($G, X_{near}, x_{new}$);
15: \hspace{2em} $E \leftarrow E \cup (cycleVertexIndex, x_{new})$;
16: \hspace{2em} if cycleCost < minCycleCost then
17: \hspace{3em} minCycleCost $\leftarrow$ cycleCost;
18: \hspace{3em} minCycleIndex $\leftarrow$ cycleIndex;
19: \hspace{2em} end if
20: \hspace{1em} end if
21: end for
22: return $G = (V, E)$, minCycleIndex, minCycleCost;

C. RRC for Multiple Sensing Agents

We now extend the RRC algorithm to deal with multiple sensing agents. The main difference is that we maintain a tree in the joint state space of all the agents, so that each node in the tree represents a multi-agent state. Two of the primitive procedures must be modified for this case, the Steer procedure and the Near procedure. We modify the Steer procedure to account for the kinematic constraint for each agent, that is, the maximum distance one agent can move forward in $\mathbb{R}^2$ is bounded by $\eta$.

Steering: Denote two points in $\mathbb{R}^{2N}$ by $x = (x^1, x^2, \ldots, x^N)^T$ and $z = (z^1, z^2, \ldots, z^N)^T$, $x^i, z^i \in \mathbb{R}^2$, the function $\text{Steer}: (x, z, \eta) \rightarrow v$ returns a point $v$ on the line connecting $x$ and $z$ such that $\|v - z\|$ is minimized while $\max_{i \in \{1, 2, \ldots, N\}} \|x^i - v^i\| \leq \eta$. Specifically, we choose $v$ as follows. Denote the unit vector along the direction from $x$ to $z$ by $e = \frac{x - z}{\|x - z\|}$, $v = e \times \eta$, then:

$$v = \begin{cases} z & \text{if } \|x - z\| \leq \eta \\ x + e \cdot \eta & \text{otherwise} \end{cases}$$

where $\eta = \eta/\max_{i \in \{1, 2, \ldots, N\}} \sqrt{(e_i^1)^2 + (e_i^2)^2}$. Here $\eta$ means the maximum distance between two vertices in $\mathbb{R}^{2N}$ while making sure that the maximum distance is bounded by $\eta$ in $\mathbb{R}^2$.

Near Vertices: Similarly, we also modify the Near procedure by choosing the ball radius as $r(|V|) = \min \{\gamma \log |V|/|N|^{1/(2N)}, \eta\}$.

By these modifications, RRC algorithm can be extended to return periodic trajectories for multiple agents. Note that in this case the sampling takes place in the high dimensional joint state space, which belongs to $\mathbb{R}^{2N}$. Because of the rapidly-exploring feature of randomized algorithms, our algorithm can explore this high dimensional joint state space quickly.

D. Rapidly-exploring Random Cycles Star (RRC*)

In the RRC algorithm above, we search for better simple cycles by adding one random vertex to the tree and comparing the cycles formed by this new vertex with the current lowest cost cycle maintained in the tree. This procedure tends to be myopic in searching for lower cost cycles since it only considers the cycles that can be formed in the neighborhood of the new vertex. As a result, a connection which is the best in the current step may inhibit the search for better cycles in future iterations. RRT* also has this drawback, but it uses a procedure called rewire to eliminate this side effect, thus making RRT* asymptotically optimal. In order to make RRC more efficient in searching for better simple cycles, we analogously propose a rewire procedure to the original RRC algorithm. We call this new algorithm RRC*. The rewire
procedure in RRC* is different from the \textit{rewire} procedure in RRT*, because in RRT* the \textit{rewire} procedure is to rewire the parent of all the vertices inside the near ball while in RRC* the \textit{rewire} procedure is to rewire the parent of the vertices on the current lowest cost cycle. The reason why we can not rewire the parent for every vertex inside the near ball is that the cost in our problem is not additive. As a result, the \textit{rewire} procedure in RRC* cannot eliminate the side effect of the myopic connection. However, it does provide an improvement for the current lowest cost cycle.

RRC* works similarly to RRC (see Algorithm 3). First, we generate random samples in the free state space, then by using the Nearest, Steer and Near procedure, we obtain vertices $X_{\text{near}}$ inside the near ball. If there is only one vertex inside the ball, we connect the new random vertex $x_{\text{new}}$ to this vertex directly (Line 3 - Line 10). If there is more than one vertex inside the ball, then we check whether there are at least two vertices that belong to the current lowest cost cycle, that is, check whether the cardinality of the set $X_{\text{near}} \cap \text{minCycleIndex}$ is larger than or equal to two. If it is not, then we perform the normal RRC extend procedure and try to connect the new random vertex to every two vertices inside the near ball, and compare the cost of the potential cycles (Line 13 - Line 19). However, if the cardinality is larger than or equal to two, then we check whether we can perform the \textit{rewire} procedure to find a lower cost cycle than the current lowest cost cycle \textit{minCycleIndex} in the tree. We call this procedure \textit{rewireCheck} (see Algorithm 4).

The \textit{rewireCheck} procedure works in the following way. Denote the waypoints in \textit{minCycleIndex} by $\{x_1, x_2, \ldots, x_T\}$, denote the intersection set between $X_{\text{near}}$ and \textit{minCycleIndex} by $X_{\text{near}\cap \text{minCycleIndex}}$, as discussed above, the cardinality of $X_{\text{near}\cap \text{minCycleIndex}}$ is greater than or equal to two. For every two vertices $x_i$ and $x_j$ ($j > i$) in $X_{\text{near}\cap \text{minCycleIndex}}$, try to connect $x_{\text{new}}$ to $x_i$ and $x_j$. If the cost of the new cycle $\{x_1, x_2, \ldots, x_i, x_{\text{new}}, x_j, x_{j+1}, \ldots, x_T\}$ is lower than the current \textit{minCycleCost}, then update the \textit{minCycleCost} and set the \textit{rewireFlag} = 1, otherwise, set \textit{rewireFlag} = 0, which means rewiring does not help to improve the lowest cost cycle \textit{minCycleIndex}. When \textit{rewireFlag} = 1, it means we can use the \textit{rewire} procedure to find a cycle whose cost is lower than the current \textit{minCycleIndex}. However, we do not rewire the tree immediately since it is possible that the normal RRC extend procedure may find better cycles than the \textit{rewire} procedure. Hence, if \textit{rewireFlag} = 1, we still perform the normal RRC extend procedure. Note that if \textit{rewireFlag} = 1, then after the \textit{rewireCheck} procedure, \textit{minCycleCost} is updated. After performing the RRC extend procedure, we compare the cost of the cycle \textit{cycleIndex} with the new updated \textit{minCycleCost}. If the normal RRC extend procedure returns lower cost cycles than the updated \textit{minCycleCost}, then we connect $x_{\text{new}}$ to the \textit{cycleIndex} returned by the RRC extend procedure. Otherwise, we use the \textit{rewire} procedure to connect $x_{\text{new}}$ to one vertex in $X_{\text{near}\cap \text{minCycleIndex}}$.

The \textit{rewire} procedure works as follows, see Algorithm 5. Denote the two vertices from \textit{rewireCheck} by \textit{rewireVertex} = $\{x_i, x_j\}$. First we use a procedure called \textit{isInSamePath} to check whether $x_i$ and $x_j$ are in the same path to the root. If they are, then \textit{isInSamePath} returns True, otherwise, it returns False. When $x_i$ and $x_j$ are in the same path to the root, next we find out which one is the ancestor and which one is the descendant. Then we make $x_{\text{new}}$ as the new parent of the descendant and delete the edge between the descendant and its old parent. We also make $x_{\text{new}}$ as the child of the ancestor. On the other hand, if $x_i$ and $x_j$ are not in the same path, then we make $x_{\text{new}}$ as the parent of either $x_i$ or $x_j$.

In this way, we rewire the tree. This procedure is illustrated graphically in Figure 4. The pseudo-code for RRC* is given in Algorithm 3. Similar to RRC, RRC* can be extended to plan trajectories for multiple sensing agents by considering the joint state space of these agents.

V. EFFICIENT COMPUTATION OF CYCLE COST

In the primitive procedure PersistentCost, we need to calculate the infinite horizon cost of a cycle. Let’s consider a cycle $\delta$ with waypoints $(x_1, x_2, \ldots, x_T)$ and period $T$, when taking measurements along this cycle, we will get a discrete-time stochastic periodic system with period $T$.

\begin{align}
  a_{t+1} &= Aa_t + w_t, w_t \sim N(0, Q) \\
  y_t &= C(x_t)a_t + v_t, v_t \sim N(0, R)
\end{align}

where $C(x_t) = C(x_{t+T})$. Note that when having multiple sensors taking measurements, $y_t$ is the composite measurements from all the sensors. Also, by doing Kalman filtering along this cycle, we will get a discrete-time periodic Riccati equation (DPRE) with period $T$.

\begin{align}
  \Sigma_{x_{\infty}} &\Sigma_{x_{\infty}} = A \Sigma_{x_{\infty}} A^T - A \Sigma_{x_{\infty}} C(x_t)C(x_{t+T})^{-1} C(x_t) A \Sigma_{x_{\infty}} A^T + Q
\end{align}

In [18], the authors prove that there exists a unique symmetric periodic positive semidefinite (SPPS) solution to this DPRE and only if the periodic system (10) is stabilizable and detectable. In the case that system (10) is not detectable, there is no SPPS solution to the DPRE and the covariance matrix will become unbounded, which means the cost of the
Algorithm 3 Rapidly-exploring Random Cycles Star (RRC*)
1: \( V \leftarrow x_0; \ E \leftarrow \emptyset; \ minCycleIndex \leftarrow \emptyset; \ minCycleCost \leftarrow \infty; \)
2: for \( i = 1 \) to \( numSteps \) do
3: \( x_{\text{rand}} \leftarrow \text{SampleFree}; \)
4: \( x_{\text{nearest}} \leftarrow \text{Nearest}(G = (V,E), x_{\text{rand}}); \)
5: \( x_{\text{new}} \leftarrow \text{Steer}(x_{\text{nearest}}, x_{\text{rand}}, \eta); \)
6: \( X_{\text{near}} \leftarrow \text{Near}(G = (V,E), x_{\text{new}}, r); \)
7: if \( \text{card}(X_{\text{near}}) \geq 1 \) then
8: if \( \text{CollisionFree}(x_{\text{nearest}}, x_{\text{new}}) \) then
9: \( V \leftarrow V \cup x_{\text{new}}; \ E \leftarrow E \cup (x_{\text{nearest}}, x_{\text{new}}); \)
10: end if
11: else
12: \( V \leftarrow V \cup x_{\text{new}}; \)
13: if \( \text{card}(X_{\text{near}} \cap \text{minCycleIndex}) < 2 \) then
14: \( (\text{cycleCost}, \text{cycleVertexIndex}, \text{cycleIndex}) \leftarrow \text{RRC extend}(G, X_{\text{near}}, x_{\text{new}}); \)
15: \( E \leftarrow E \cup (\text{cycleVertexIndex}, x_{\text{new}}); \)
16: if \( \text{cycleCost} < \text{minCycleCost} \) then
17: \( \text{minCycleCost} \leftarrow \text{cycleCost}; \)
18: \( \text{minCycleIndex} \leftarrow \text{cycleIndex}; \)
19: end if
20: else
21: \( \text{rewireFlag} \leftarrow \text{rewireCheck}; \)
22: if \( \text{rewireFlag} == 0 \) then
23: \( (\text{cycleCost}, \text{cycleVertexIndex}, \text{cycleIndex}) \leftarrow \text{RRC extend}(G, X_{\text{near}}, x_{\text{new}}); \)
24: \( E \leftarrow E \cup (\text{cycleVertexIndex}, x_{\text{new}}); \)
25: if \( \text{cycleCost} < \text{minCycleCost} \) then
26: \( \text{minCycleCost} \leftarrow \text{cycleCost}; \)
27: \( \text{minCycleIndex} \leftarrow \text{cycleIndex}; \)
28: end if
29: else
30: \( (\text{cycleCost}, \text{cycleVertexIndex}, \text{cycleIndex}) \leftarrow \text{RRC extend}(G, X_{\text{near}}, x_{\text{new}}); \)
31: if \( \text{cycleCost} < \text{minCycleCost} \) then
32: \( \text{minCycleCost} \leftarrow \text{cycleCost}; \)
33: \( \text{minCycleIndex} \leftarrow \text{cycleIndex}; \)
34: \( E \leftarrow E \cup (\text{cycleVertexIndex}, x_{\text{new}}); \)
35: else
36: \( (G(V,E), \text{minCycleIndex}) \leftarrow \text{rewire}; \)
37: end if
38: end if
39: end if
40: end if
41: end for
42: return \( G = (V,E), \text{minCycleIndex}, \text{minCycleCost}; \)

Algorithm 4 rewireCheck
Input: \( G = (V,E), x_{\text{new}}, X_{\text{near}} \cap \text{minCycleIndex} \)
Output: \( \text{rewireFlag}, \text{rewireVertex}, \text{minCycleCost}; \)
1: \( \text{rewireFlag} \leftarrow 0; \)
2: \( \text{rewireVertex} \leftarrow \emptyset; \)
3: for any two \( (x_i, x_j) \in X_{\text{near}} \cap \text{minCycleIndex} \) do
4: if \( \text{CollisionFree}(x_i, x_{\text{new}}) \) and \( \text{CollisionFree}(x_j, x_{\text{new}}) \)
5: \( \bar{\sigma} \leftarrow \{(x_1, x_2, \ldots, x_i, x_{\text{new}}, x_j, x_{j+1}, \ldots, x_T)\}; \)
6: \( J(\bar{\sigma}) \leftarrow \text{PersistentCost}(\bar{\sigma}); \)
7: if \( J(\bar{\sigma}) < \text{minCycleCost} \) then
8: \( \text{rewireVertex} \leftarrow \{x_i, x_j\}; \)
9: \( \text{minCycleCost} \leftarrow J(\bar{\sigma}); \)
10: \( \text{rewireFlag} \leftarrow 1; \)
11: end if
12: end if
13: end if

Algorithm 5 \text{rewire}
Input: \( G = (V,E), \text{rewireVertex} = \{x_i, x_j\}, x_{\text{new}} \)
Output: \( G = (V,E), \text{minCycleIndex}; \)
1: if \( \text{isSamePath}(G, x_i, x_j) \) then
2: For \( \{x_i, x_j\} \), find which one is ancestor, which one is descendant;
3: if \( x_i \) is ancestor of \( x_j \) then
4: \( \text{// Rewire to make } x_{\text{new}} \text{ as the parent of } x_j \) and as the child of \( x_i \).
5: \( x_{\text{parent}} \leftarrow \text{Parent}(x_i); \)
6: \( E \leftarrow (E \setminus \{\text{(x}_{\text{parent}}, x_i)\}) \cup \{\text{(x}_{\text{new}}, x_i)\}; \)
7: \( E \leftarrow E \cup \{\text{(x}_{\text{new}}, x_i)\}; \)
8: else
9: \( x_{\text{parent}} \leftarrow \text{Parent}(x_i); \)
10: \( E \leftarrow (E \setminus \{\text{(x}_{\text{parent}}, x_i)\}) \cup \{\text{(x}_{\text{new}}, x_i)\}; \)
11: \( E \leftarrow E \cup \{\text{(x}_{j}, x_{\text{new}})\}; \)
12: end if
13: else
14: \( \text{// Choose any one in } \{x_i, x_j\} \text{ as the ancestor. Here we choose } x_i. \)
15: \( x_{\text{parent}} \leftarrow \text{Parent}(x_i); \)
16: \( E \leftarrow (E \setminus \{\text{(x}_{\text{parent}}, x_i)\}) \cup \{\text{(x}_{\text{new}}, x_i)\}; \)
17: \( E \leftarrow E \cup \{\text{(x}_{i}, x_{\text{new}})\}; \)
18: end if

corresponding cycle is infinity. Therefore, we do not need to calculate the cost of these undetectable cycles.

To solve for the DPRE, one naive way is to start with an initial covariance matrix and calculate an approximation by iterating (11) until convergence is reached. This approach is conceptually simple, but computationally highly inefficient. In [5], [19], [20], [21], the authors propose efficient methods to solve the DPRE. In this work, we will use the structure-preserving algorithm introduced in [5] to calculate the SPPS solution. To the best of our knowledge, this method is the most efficient approach. It converges exponentially fast to the SPPS solution. More details about the structure-preserving algorithm
A. Comparing the Cost of Different Cycles

From our simulation experience, the time consumed to run RRC or RRC* to estimate a spatio-temporal field hinges on the number of cycle cost comparisons. If the radius of the near ball is large, then there will be more vertices inside the ball and more cycle comparisons are needed. To compare the costs of two cycles, a straightforward way is to calculate their costs respectively and compare the costs directly. Although the structure-preserving algorithm is efficient, it still takes considerable time to compute these costs if the number of cycle comparisons is large. Here we propose a procedure to compare the costs of two cycles on the condition that we know the cost of one cycle. This is, by this procedure, if we know the cost of one cycle, we can compare the costs of the two cycles without calculating the cost of the other cycle. This procedure can help reduce the number of times of using the structure-preserving algorithm to calculate the cycle cost.

As in Corollary 2, let the composite Riccati map corresponding to one complete cycle of a periodic trajectory that starts and ends at \( x_t \) be denoted by \( G_{\sigma_t}^x \), and recall that \( J(\sigma) = \max_{i \in \{1,2,\ldots,T\}} \rho(\Sigma_{\infty}^x) \). We have the following theorem to compare the costs of two cycles.

**Theorem 2 (Cycle Cost Comparison).** Consider two periodic paths, \( \sigma_x \) with period \( T_x \) and points \( (x_1, x_2, \ldots, x_{T_x}) \), and \( \sigma_y \) with period \( T_y \) and points \( (y_1, y_2, \ldots, y_{T_y}) \), and let \( k = \arg \max_{i=1,2,\ldots,T} \rho(\Sigma_{\infty}^y) \). We have that

1. if there exists one \( G_{\sigma_t}^y (\Sigma_{\infty}^y) \geq \Sigma_{\infty}^x \), then \( J(\sigma_y) \geq J(\sigma_x) \),
2. if \( G_{\sigma_t}^y (\Sigma_{\infty}^y) \leq \Sigma_{\infty}^x \) for all \( i = 1,2,\ldots,T_y \), then \( J(\sigma_y) \leq J(\sigma_x) \),
3. if there exists at least one \( (G_{\sigma_t}^y (\Sigma_{\infty}^y) - \Sigma_{\infty}^x) \) remaining indefinite and there is no \( G_{\sigma_t}^y (\Sigma_{\infty}^y) \geq \Sigma_{\infty}^x \) for \( i = 1,2,\ldots,T_y \), then we cannot compare \( J(\sigma_y) \) and \( J(\sigma_x) \).

**Proof.** Here we prove part 2. The proof for part 1 follows in a similar method, and by proving part 1 and part 2, we have proved part 3. Without loss of generality, let us consider point \( y_1 \) in the path \( \sigma_y \). By part 3 of Corollary 2, \( J(\sigma_y) \) is independent of where we start. So we choose \( \Sigma_{\infty}^y = \Sigma_{\infty}^x \) as the initial covariance matrix for the Riccati recursion along \( \sigma_y \). We denote the trajectory of the covariance matrix at \( y_1 \) by \( \Sigma_{\infty}^y, \Sigma_{\infty}^{y_1}, \Sigma_{\infty}^{y_2}, \Sigma_{\infty}^{y_3}, \ldots, \Sigma_{\infty}^{y_T} \), so

\[
\Sigma_{\infty}^{y_1} = G_{\sigma_t}^y (\Sigma_{\infty}^y) \leq \Sigma_{\infty}^x
\]

then
\[
\Sigma_{\infty}^{y_2} = G_{\sigma_t}^y (\Sigma_{\infty}^{y_1}) \leq G_{\sigma_t}^y (\Sigma_{\infty}^y) = \Sigma_{\infty}^{y_1} \leq \Sigma_{\infty}^x
\]

\[
\vdots
\]

\[
\Sigma_{\infty}^{y_T} \leq \Sigma_{\infty}^x
\]

where the inequalities are an application of the monotonicity of the composite Riccati map from Corollary 1. Similarly, we can prove that \( \rho(\Sigma_{\infty}^y) \leq \rho(\Sigma_{\infty}^x), i = 2, \ldots, T_y \). So we have

\[
J(\sigma_y) = \max_{i=1,2,\ldots,T_y} \rho(\Sigma_{\infty}^y) \leq \rho(\Sigma_{\infty}^x) = J(\sigma_x)
\]

By this theorem, when we compare the costs of two cycles, we first calculate an infinite horizon cost of the first cycle using the structure-preserving algorithm. Then starting with the asymptotic covariance matrix which has the largest spectral radius along the first cycle we calculate the cost of moving along the second cycle once, i.e., \( \rho(\Sigma_{\infty}^y) \), \( i = 1,2,\ldots,T_y \). If any of these costs is larger than the infinite horizon cost of the first cycle, then we can conclude that the infinite horizon cost of the second cycle is larger than the first, \( J(\sigma_y) \geq J(\sigma_x) \). On the other hand, if all \( \rho(\Sigma_{\infty}^y) \) are smaller than the infinite horizon cost of the first cycle, then we can still conclude that the infinite horizon cost of the second cycle is smaller than the infinite horizon cost of the first cycle, \( J(\sigma_y) \leq J(\sigma_x) \). Hence, by this theorem, we can avoid calculating the costs of some cycles, thus decreasing the computation burden of the algorithm.

In the above theorem, we still need to calculate the cost of one cycle. Next we prove another theorem which uses the information matrix to compare the costs of two cycles without calculating the cost of any cycle.

**Theorem 3.** Consider two cycles \( \sigma_x \) and \( \sigma_y \) with the same period \( T \), assume they have \( N_d(0 \leq N_d \leq T) \) different waypoints and the other \( T - N_d \) waypoints are the same, denote these different waypoints in \( \sigma_x \) and \( \sigma_y \) by \( \{x_1,x_2,\ldots,x_{N_d}\} \) and \( \{y_1,y_2,\ldots,y_{N_d}\} \) respectively. If for any \( i \in \{1,2,\ldots,N_d\} \), we have

\[
C(x_i)^T R^{-1} C(x_i) \geq C(y_i)^T R^{-1} C(y_i)
\]

then \( J(\sigma_x) \leq J(\sigma_y) \).

**Proof.** By using Sherman-Morrison-Woodbury formula, the Riccati equation in (4) can be rewritten as follows.

\[
\Sigma_{t+1} = A(\Sigma_{t}^{-1} + C(x_t)^T R^{-1} C(x_t))^{-1} A^T + Q
\]

Without loss of generality, we assume that we start calculating the asymptotic covariance with the initial covariance matrix equal to \( \Sigma_0 \) for both cycles. Also, we assume that we start at \( x_i \) and \( y_i \) for \( \sigma_x \) and \( \sigma_y \) respectively. Hence, if \( C(x_i)^T R^{-1} C(x_i) \geq C(y_i)^T R^{-1} C(y_i) \), by the fact that \( C(x_i)^T R^{-1} C(x_i) \) is positive semi-definite, we have

\[
(\Sigma_{0}^{-1} + C(x_i)^T R^{-1} C(x_i))^{-1} \\
\leq (\Sigma_{t}^{-1} + C(y_i)^T R^{-1} C(y_i))^{-1} \\
\Rightarrow A(\Sigma_{0}^{-1} + C(x_i)^T R^{-1} C(x_i))^{-1} A^T + Q \\
\leq A(\Sigma_{t}^{-1} + C(y_i)^T R^{-1} C(y_i))^{-1} A^T + Q \\
\Rightarrow \Sigma_{t} \leq \Sigma_{t}^{-1}
\]

Similarly, we have \( \Sigma_{t} \leq \Sigma_{t}^{-1}, t \in [1, +\infty) \). Therefore, \( J(\sigma_x) \leq J(\sigma_y) \).

**Remark 4.** In the above theorem, \( C(x_i)^T R^{-1} C(x_i) \) is called the information matrix. Hence, if we can get more information by moving along one cycle, the estimation uncertainty along that cycle will be smaller. Here we want to point out that in RRC and RRC* when doing cycle comparisons, there are many cases such that two cycles have the same period, and...
with a large portion of their waypoints the same, like the potential cycle 2 and potential cycle 3 in Figure 3. In these cases, as long as we can compare the information matrix, we can compare the costs of the two cycles directly based on the comparison result of the information matrix.

Remark 5. In Theorem 3, we only discuss the case that two cycles have the same period. For cycles with different periods, as long as the information matrix at every waypoint of one cycle is larger than the information matrix at every waypoint of the second cycle, Theorem 3 still holds. However, from our simulation experience, this condition is rarely satisfied.

B. Reduce the Number of Cycle Comparisons

In RRC and RRC*, the number of cycle comparisons depends on how many vertices are inside the near ball. When we design our algorithms, we inherit the Near procedure from RRT*. Hence, the radius of the near ball will shrink and will go to zero as the number of samples goes to infinity. The shrinking of the radius prevents the number of vertices inside the near ball from going to infinity. It also leads to the distance between two vertices in the tree becoming smaller and smaller as the number of samples grows. While this has no affect on the path returned by RRT*, it does influence the cycle returned by RRC and RRC*, especially when we use RRC and RRC* to plan periodic trajectories for estimation. When the distance between two vertices becomes small, it reduces the probability that we get lower cost cycles for estimation since taking measurements at two close positions does not give new information for estimation. This is why RRC and RRC* do not frequently update the lowest cost cycles when the number of samples reaches a large number, see Figure 6. In order to avoid this side effect, as well as reducing the number of cycle comparisons, we propose a procedure called random k-near neighbors RRT*.

Random k-near Neighbors RRC and RRC*: The basic idea is that we do not shrink the radius of the near ball. In order to prevent the number of cycle comparisons from going to infinity, we randomly choose $k$ vertices inside the near ball. Since the radius of the ball is fixed and we choose the $k$ vertices randomly, the distance between two vertices will not become small even though the number of samples goes to infinity. Also, since $k$ is fixed, the number of cycle comparisons is bounded.

C. Computational Complexity Analysis

In this section we analyze the computational complexity of RRC and RRC*. First we analyze the computational complexity of some primitive procedures. Then we analyze the computational complexity of the whole algorithm.

As discussed in [3], the CollisionFree procedure can be executed in $O(\log^d M)$ time, $M$ is the number of obstacles in the environment and $d$ is the dimension of the state space. As for the procedure Nearest, it has time complexity $O(\log|V|)$, where $|V|$ is the number of vertices. In addition, $O(\log|V|)$ time is spent on the procedure Near. In the procedure FindCycle, it takes $O(h)$ time to find the lowest common ancestor (LCA) of two nodes in the tree, where $h$ is the maximum height of the tree. Assume we have $k$ vertices in $X_{near}$, then we need to find out the $\frac{k(k-1)}{2}$ cycles. Hence the time complexity of this procedure is $O(\frac{k(k-1)}{2}h)$. Because $k$ is bounded as a result of the shrinking radius of the ball, we can write the complexity of this procedure as $O(h)$. Hence, in RRC at each iteration we have $O(\log^d M)$ time spent on collision checking, $O(\log|V|)$ time spent on finding nearest vertex, $O(\log|V|)$ time spent on finding near vertices, $O(h)$ time spent on finding cycles. So with $N$ iterations, the time complexity of RRC is $O(N(\log^d M + \log|V| + \log|V| + h))$. Since $d$ and $M$ are fixed, and $|V| = N$, the worst case time complexity of RRC is $O(N\log N + Nh)$. As for the time complexity of RRC*, it has one more procedure rewire. In this procedure, we need to check whether two nodes are in the same path to root, that is, the isSamePath procedure in the rewire procedure. It takes $O(h)$ time to do this checking. Hence, the time complexity for RRC* is $O(N(\log^d M + \log|V| + \log|V| + h + h))$, which is still $O(N\log N + Nh)$.

VI. Numerical Simulations

This section presents numerical simulations of our algorithms using data from National Oceanic and Atmospheric Administration (NOAA). We apply our algorithms to plan periodic trajectories for sensory robots to estimate the sea water temperature on the surface of the Caribbean Sea, see Figure 1. We choose a rectangular region with length equal to 1200 units and width equal to 800 units. One unit length is equal to 2.304 miles in geography. Then we compare the performance of our algorithms with several benchmark algorithms.

Before we use our planning algorithms to plan trajectories to estimate the temperature, we need to have a dynamical model of the field. That is, we need to learn the $A$, $Q$ and $R$ matrix. We apply subspace identification algorithms [6], [7], a widely used identification algorithm to learn parameters for linear systems, to learn these dynamics based on observational and real-time data from the National Oceanographic Data Center (NODC) [44]. The data set we use is included in the attachment of this submission. It contains the water temperature taken at different buoy stations in the Caribbean Sea in the year of 2014. The time interval between two consecutive measurements is one hour. However, we find that the temperature change is minimal over this time window. Hence we subsample the data to one data point every six hours for the sake of learning the model. Using this subsampled data, we apply a subspace identification algorithm to learn the $A$, $Q$ and $R$ matrix. We refer the readers to [6], [7] for more details.

We also need to know how the water temperature changes in space. That is, we need to know the basis functions. Here we use Gaussian radial basis functions, so the $j$-th element in the $C(x_i)$ matrix is $c_{ij} = Ke^{-\|x_i - q_j\|^2/2\sigma^2}$, where $K$ is a scale factor, $x_i$ is the $i$-th sensor’s position at time $t$, $q_j$ is the position of the $j$-th basis function and $\sigma^2$ is the variance of
the Gaussian. To best fit the spatial variation observed in the NODC temperature data, we choose $K$ as 10 and $\sigma_c$ as 100 units. Next we choose the Gaussian radial basis centers by using K-means algorithm to cluster the ocean area based on the Euclidean distance. The number of clusters is set to be 9. That is, we assume that there are 9 basis functions representing this region, $n = 9$. The choice of 9 is based on our simulation experience, which can lead to a sufficient representation of the large sea water temperature field across the Caribbean Sea. It also avoids the redundancy of using more basis functions. All the information about the learned $A$, $Q$, $R$ and the basis centers is in the attachment of this submission. Note that while finding an accurate model for the field is important for real world applications, the performance of the proposed algorithms do not depend on the model parameters.

We use this model derived from the NODC data to plan trajectories to estimate the sea water temperature on the surface of the Caribbean Sea. We choose the region of interest as a rectangular area with the southwest corner located at $(−98.00\text{deg}, 5.00\text{deg})$ and the northeast corner located at $(−58.04\text{deg}, 31.63\text{deg})$, where $(\text{lon}, \text{lat})$ are the geographic coordinates, see Figure 1. We also know the position of the obstacles, which in this case are islands and continental land. We get the position of these obstacles from the NOAA Operational Model Archive and Distribution System (OceanNOMADS) in [45].

First, we use RRC and RRC* to plan trajectories for a single sensing agent to monitor this region. We initialize the RRC and RRC* algorithm with $x_0 = (500\text{units}, 200\text{units})$. For the primitive procedures, we choose $\eta = 50$ units for the $\text{Steer}$ function. Since the time interval for the model of the ocean temperature is chosen as six hours when we apply subspace identification algorithms, $\eta = 50$ units means that the sensing boat can only travel a largest distance of $50 \times 2.304$ miles within six hours. The $r$ in the function $\text{Near}$ is chosen as $r = \min\{\gamma (\log |V|/|V|)^{1/2}, \eta\}$, where $\gamma = (2(1+1/2))^{1/2}\mu(X)/\zeta_2^{1/2}$, $\mu(X)$ is the area of the rectangular region and $\zeta_2 = \pi$. For the $\text{PersistentCost}$ function, we choose the error tolerance $\tau = 10^{-4}$ for the structure-preserving algorithm. Figure 5(a) and Figure 5(b) show the resulting single agent trajectory from the RRC algorithm and RRC* algorithm, respectively. From these two figures, we can see that the planned trajectory covers most of the region. This can be explained by the requirement for the sensing agent to take measurements in the whole environment to minimize the estimation uncertainties. Local measurements in a small region of the environment will only help decrease the estimation uncertainties in that small area, which will lead to the estimation in other areas becoming inaccurate. Meanwhile, the sensing agent does not have to spend lots of time exploiting one area since the spatial field is correlated (see the learned $A$ matrix in the attachment). Also, spending more time in one area means the time interval between two consecutive measurements in other areas will be larger, which will result in the estimation uncertainties growing larger in that time span.

Next we apply RRC and RRC* algorithm to plan periodic trajectories for multiple sensing agents. The parameters used in the simulation are the same with that of RRC and RRC* except that $r$ is chosen as $r = \min\{\gamma (\log |V|/|V|)^{1/2}, \eta\}$, where $\gamma = (2(1+1/(2N_s)))^{1/2}\mu(X)/\zeta_2^{1/2}$, $\mu(X)$ is the volume of the $2N_s$-dimensional hypercube, which is equal to $(800 \times 1200)^{N_s}\zeta_2$ is the volume of the unit ball in $\mathbb{R}^{2N_s}$, which is equal to $\pi^{N_s}/N_s!$. Figure 5(c) shows the result of applying the RRC algorithm to plan trajectories for 3 sensing agents. In this simulation, the sampling takes place in $\mathbb{R}^6$ space and we get the trajectory for each sensing agent by projecting the high dimensional trajectory in $\mathbb{R}^6$ space back to the corresponding $\mathbb{R}^2$ space. Because of this, the trajectories for the 3 sensing agents have the same period. This figure also shows that each agent covers a subregion of the area of interest. They take measurements at the same time and a centralized Kalman filter (assumed to be running on a central base station) fuses all the measurements to update the estimate for the temperature field, thus minimizing the estimation uncertainties. Note that the 3 sensing agents do not visit the subregion close to the basis center 6 and 7. The reason is that the noise of the field values in that subregion is small compared to other subregions. This can be verified by checking the sixth and seventh diagonal entry of the learned noise covariance matrix $Q$ (see learned $Q$ in the attachment of this submission).

Figure 5(d) shows the simulation of applying RRC* algorithm to plan trajectories for 3 sensing agents. In this simulation, the sampling also takes place in the $\mathbb{R}^6$ space and we get the trajectories for each agent by projecting the high-dimensional trajectory back to the $\mathbb{R}^2$ space. Comparing the trajectories planned by RRC and RRC*, we can see that the trajectory planned by RRC* tends to be smoother than RRC, especially when planning trajectories for a single agent. This difference is not that obvious for multiple sensing agents since in the multiple agents case, the projection of the high-dimensional trajectory back to the $\mathbb{R}^2$ space will result in sharp trajectories in $\mathbb{R}^2$. The trajectory difference between RRC and RRC* can be explained by the existence of the rewire procedure in RRC*. The rewire procedure will rewire the sharp turns to get smoother trajectories since this will incur lower cost for estimation. In estimation, sharp turns will collect repeated information while smooth trajectories tend to get more new information, which will help decrease the estimation uncertainties, thus lowering the cost.

Figure 6 shows how the cycle cost found by RRC and RRC* change with the number of iterations. From this figure, the cost of the cycle returned by RRC and RRC* decreases with the number of iterations, which verifies the monotonicity property of these two algorithms. Also, the cycle returned by RRC* has lower cost than the cycle returned by RRC and the cost of using multiple sensing agents is much lower than the cost of using one single agent. The reason is that using multiple robots to take measurements can gather more information, thus getting lower estimation uncertainties.

Next we compare our algorithms with several benchmark algorithms: random search, a Traveling Salesman Problem (TSP) tour, a greedy algorithm, and a receding horizon algorithm. For these algorithms, we make their maximum distance between two consecutive steps equal to the segment length in RRC and RRC*, that is, $\eta = 50$ units. We get the TSP tour by visiting each basis center in a geographical order. The path
between two adjacent basis centers is generated by running RRT* algorithm for 5000 iterations to get the shortest and collision-free path between them. For the greedy algorithm and the receding horizon algorithm, we assume that the action list for the robot to take at each step is given by \( \{e_1, e_2, \ldots, e_8\} \), where \( e_i = (\cos(\frac{2i\pi}{8}), \sin(\frac{2i\pi}{8}))^T \), that is, at one position, the robot can move in the eight directions separated by \( \frac{\pi}{4} \) radians with a maximum distance bounded by 50 units. The algorithm chooses the action which can minimize the estimation uncertainty by calculating the largest eigenvalue of the updated covariance matrix. Also, the resulting path under that action needs to be collision-free. If the paths under all actions are in collision with obstacles, we call it deadlocked. In these situations, the robot can escape by choosing the next step randomly and finding one direction which is collision-free. For the receding horizon algorithm, we let the sensing agent have the same action list as with the greedy algorithm. Instead of taking the next best action, the receding horizon algorithm looks several steps ahead and choose the action which can minimize the estimation uncertainties after these steps. The number of steps the algorithm looks ahead is called the horizon length. We set the horizon length to be 4 in this study out of computation considerations. Note that the receding horizon algorithm is computationally expensive since at each step we will have \( N_a N_h \) actions to compare to decide which action is the best to minimize estimation uncertainties, where \( N_a \) is the cardinality of the action list and \( N_h \) is the horizon length.

We run random search and greedy algorithms for 100 times and the receding horizon algorithm for 10 times, then we calculate the average cost of the resulting trajectories. The reason why we run receding horizon algorithm for a small number of times is that receding horizon takes large amount of time to compute and runs significantly slow. At each step we will compare \( 8^4 \) action combinations. The cost of one trajectory is given by the largest eigenvalue of the error covariance matrix when the sensing robot performs Kalman filtering along the trajectory and updates the error covariance matrix. In Figure 7 we show how the cost changes when the robot moves along these trajectories. Figure 8 gives one example trajectory produced by these benchmark algorithms. Since we are considering the infinite horizon performance, we choose a relatively long simulation time horizon and make the number of time steps 3000. The initial covariance matrix is an arbitrary positive semi-definite matrix. Note that in Corollary 2 it is proved that the asymptotic cost is independent of \( \Sigma_0 \). From this figure, we can see that the RRC, RRC* and TSP tour trajectories have a bounded and small cost while the cost along the random search, greedy and receding horizon trajectories grow bigger and bigger. The greedy algorithm and the receding horizon algorithm both tend to get stuck in local minima leading to poor global estimation performance (see the animation). Note that the random search algorithm performs better than the greedy and the receding horizon algorithm in the long run, since it explores more areas in the long run while the greedy and the receding horizon algorithm get stuck in local areas. The TSP tour trajectory has a relatively good estimation performance, but not as good as RRC and RRC* trajectories. Our sampling-based algorithms outperform all these other methods in this simulation study. Their rapid exploring and exhaustive searching properties prevent them from getting caught in local minima, providing a globally accurate estimate of the environmental field over time.

The animation of how the field estimation uncertainty changes when the sensing robot moves along different trajectories is given in the multimedia materials. One screen shot of the animation is shown in Figure 9. The colormap denotes the estimation uncertainties with red hot standing for high variance and dark blue standing for low variance. The estimation uncertainty of the field at one point in the environment is denoted by its variance \( \text{Var}(q) \). By equation (1),
we have \( \text{Var}(q) = E \left( (C(q)(\hat{a}_t - a_t)) \cdot (C(q)(\hat{a}_t - a_t))^T \right) = \text{tr}(\Sigma_t C(q)^T C(q)) \). In the animation, the environment is discretized into a 800 × 1200 grid. We calculate the variance of all the points in the grid based on the current covariance matrix \( \Sigma_t \) and the spatial basis function \( C(q) \). From this figure we can see that the worst estimation uncertainty along the random search, greedy and receding horizon trajectories is significantly larger than that along the TSP tour, the RRC and RRC* trajectories.

VII. CONCLUSIONS AND FUTURE WORK

In this paper we proposed two incremental sampling-based algorithms to plan periodic trajectories for robots to estimate a spatio-temporal environmental field. The algorithms seek to minimize the largest eigenvalue of the error covariance matrix of the field estimate over an infinite horizon. These algorithms leverage the monotonicity property of the Riccati recursion to efficiently compare the cost of cycles in a tree which grows by successively adding random points. We applied our algorithms to plan periodic trajectories to estimate surface temperatures over the Caribbean Sea using US NOAA data. We also showed that our algorithms significantly out-perform several benchmark algorithms, including random search, a greedy method, and a receding horizon method. In future work we will consider using the sensing agents to learn the dynamics of the spatio-temporal field on-line from field measurements, and estimating this field based on these learned dynamics.

REFERENCES

The estimation quality as measured by the largest eigenvalue of the error covariance matrix is shown for the trajectories from our RRC and RRC* algorithms (blue and red, respectively), compared with TSP tour, random search, greedy, and receding horizon algorithms (black, cyan, magenta, and green, respectively). The RRC and RRC* trajectories outperform the other methods.

Fig. 8. Example trajectory produced by a random search algorithm, a greedy algorithm, a receding horizon algorithm (receding horizon of 4) and a TSP tour algorithm.

Xiaodong Lan received his BS degree in dynamics and control from Harbin Institute Technology, Harbin, China in 2010 and his PhD degree in mechanical engineering from Boston University in 2015. His research interests include sampling-based motion planning algorithms, statistical inference and estimation, and machine learning.

Mac Schwager is an assistant professor with the Aeronautics and Astronautics Department at Stanford University. He obtained his BS degree in 2000 from Stanford University, his MS degree from MIT in 2005, and his PhD degree from MIT in 2009. He was a postdoctoral researcher working jointly in the GRASP lab at the University of Pennsylvania and CSAIL at MIT from 2010 to 2012, and was an assistant professor at Boston University from 2012 to 2015. His research interests are in distributed algorithms for control, perception, and learning in groups of robots and animals. He received the NSF CAREER award in 2014.