

Learned Search Parameters For Cooperating Vehicles using Gaussian Process Regressions

Brady G. Moon and Cameron K. Peterson

Abstract—Unmanned vehicles are capable of working as teams to accomplish a wide variety of mission objectives, such as searching for and tracking targets. In this paper, vehicle search paths are dictated by a joint cost function which maximizes the reward earned from partitioned sections across the search area. In previous work, these rewards were assigned based on the elapsed time since the section had last been searched. This approach is effective in rewarding vehicles to search out areas which haven't been visited in a long time, yet it lacks the ability to weight grid cells differently based on the probability that targets will be in that section. This paper proposes a method of using accumulated knowledge of the average density of targets within an area, along with a Gaussian process regression to assign rewards. Vehicles then choose paths that are more likely to find targets rather than seeking areas which have not been searched recently. Through numerical simulations we show that this method increases the number of targets seen by cooperating UAVs and provides an accurate estimate of target density within a search area.

I. INTRODUCTION

The high demand for unmanned aerial vehicles (UAVs) continues to rise due to their many desirable applications and qualities. They have a multitude of practical uses such as patrolling [1], target tracking [2], search and rescue [3], mapping dangerous regions [4], [5], and surveillance [6]. Additionally, UAVs are usually cheaper than conventional methods, such as manned aircraft, and keep the pilots out of harm's way [7].

Patrolling, searching, and surveillance objectives all face challenges when there aren't enough UAVs to view the entire area simultaneously. In these cases, the UAVs must coordinate their trajectories to optimally cover the largest area possible. This task becomes increasingly difficult when either the search area becomes large or there is a limitation in the number of available UAVs.

The effectiveness of a search method is evaluated by the overall mission goal, such as equal and frequent coverage of an area or finding and monitoring moving targets within the region. Each overall goal has its benefits and drawbacks. Frequency-based algorithms focus on optimizing the amount of elapsed time between visits to locations in the search area. Some seek to minimize this elapsed time, as in [8], [9], while others work towards making the elapsed time uniform across the search grid, as seen in [10]. Another approach is searching for high interest points in the least amount of time, which utilizes a more probabilistic algorithm, as seen in [11].

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Reinforcement learning has been introduced as an aspect to minimize the search area coverage rate and has been examined in [12], [13].

Although these methods are effective in their evaluation criteria, they have weaknesses in the application of searching for and monitoring moving targets. They fall short in maximizing the number of targets discovered and tracked. In many situations targets are not uniformly distributed across a search area and UAVs spend time searching areas where they will see few or no targets. This paper presents a method of using learned knowledge from the environment to maximize the number of detected targets. In this approach, UAVs have higher revisit rates in areas where they are more likely to gain information on new or existing targets, and they decrease time spent in areas where targets are rarely observed.

This result is achieved by balancing the exploration and exploitation of learned information about target densities and patterns through the use of Gaussian Process (GP) regressions. GP regressions are an effective way for the prediction of Gaussian processes [14]. GP regressions have been used in previous research for estimating wind fields for gliders and UAVs [15], [16], pattern discovery [17], and predictive controls in UAVs [18], [19].

The contribution of this paper is the development of a new search method that improves tracking of moving targets in a bounded area through a combined use of GP regressions, which drive the information gathering, and target density heat maps, which characterized the best understanding of the density within the search area. The heat map integrates its calculated average target density with the UAV's path planning cost function by using it to dynamically modify the reward value given for searching. The modified reward value is used to cooperatively decide each UAV's desired path.

This method thrives in search areas where target location densities and frequencies are nonuniform. For example, a search area which has a mix of downtown and suburban areas, sparsely distributed roads, or a secluded army base. As the UAVs learn where they are more likely to see targets, they adjust their paths to visit these areas more often. This method was tested and compared against two baseline approaches, that will be described in Section IV, to validate its utility.

The paper proceeds as follows. Section II describes the overall path planning approach and how cooperating vehicles are driven to optimize their search area using a cost function. The main contributions of this paper are outlined in Section III, where the method of calculating and modifying the grid cell rewards from learned information is described. The

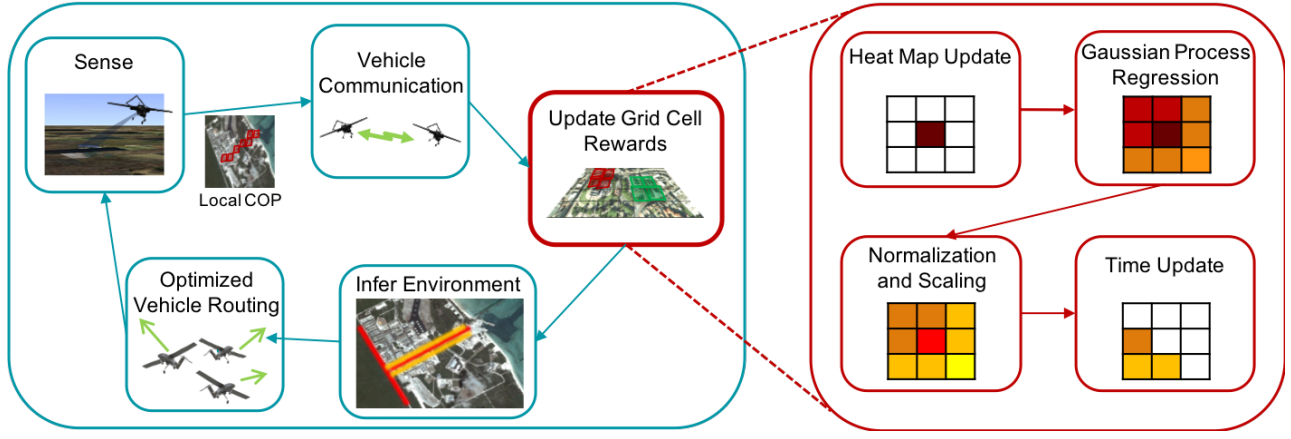


Fig. 1. Functional components of the cooperative search discrete simulation.

comparisons of this method with baseline approaches are given in Section IV. And Section V provides conclusions and a summary.

II. VEHICLE PATH PLANNING

This section describes the path planning algorithm and how it enables cooperative control among UAVs. Fig. 1 shows the main components of the simulation framework where each vehicle is capable of gathering information from within its sensing field of view. Using that information it forms a local common operating picture (COP) that encapsulates its learned knowledge of the environment. The COP information is communicated with peer vehicles and used to update the parameters of a search reward-function. The vehicle's best understanding of the environment is propagated forward and then used to cooperatively compute the UAVs paths. Once all the vehicles move forward in time this discrete process is repeated.

In the remainder of this section, the UAV model will be explained (Section II-A), as well as the method for choosing vehicle paths using a receding horizon control (Section II-B).

A. Vehicle and Target Model

All UAVs are modeled as fixed wing aircrafts that are controlled by commanding their roll angles. It is assumed that each UAV travels at a constant velocity and altitude and that changes in heading follow a coordinated turn model

$$\dot{\psi}_v(t) = \frac{g \cdot \tan \phi_v(t)}{V_v(t)},$$

where $\phi_v(t)$ is the roll angle, g is the gravitational constant, $V_v(t)$ is the UAV speed at time t , and $\dot{\psi}_v(t)$ is the turn rate. All aircrafts have a saturation limit on the amount they can roll by $|\dot{\phi}_v| \leq \dot{\phi}_{max}$.

The target state of the p th vehicle is given by $\mathbf{x}_p = [x_p \ y_p \ \dot{x}_p \ \dot{y}_p]^T$ and contains the target's Cartesian position and velocity. Aircraft are equipped with a sensor capable of detecting ground targets within their sensing radii. UAV sensors measure range and azimuth, therefore detections must be converted from this measurement space to the

Cartesian state space. The measurement noise \mathbf{w}_v of vehicle v is parameterized by range and azimuth uncertainty σ_r and σ_θ and measurement noise covariance $R = \text{diag}[\sigma_r^2, \sigma_\theta^2]$. The measurement matrix, which relates measurement space to state space, is given by the the Jacobian

$$H_{v,p}(k) = \begin{bmatrix} \frac{x_p(k) - x_v(k)}{r_{p,v}(k)} & \frac{y_p(k) - y_v(k)}{r_{p,v}(k)} & 0 & 0 \\ \frac{y_p(k) - y_v(k)}{r_{p,v}(k)^2} & -\frac{x_p(k) - x_v(k)}{r_{p,v}(k)^2} & 0 & 0 \end{bmatrix},$$

where the planar position of each vehicle is represented at time step k as $(x_v(k), y_v(k))$, each target is positioned at $(x_p(k), y_p(k))$, and $r_{p,v}(k) = \sqrt{(x_p(k) - x_v(k))^2 + (y_p(k) - y_v(k))^2}$ is the Euclidean distance between them.

Cartesian measurements are modeled as $z_{v,p}(k) = H_{v,p}(k)\mathbf{x}_p(k) + \mathbf{w}_v$ and estimates of the target's state are updated using a Kalman filter as described in [20]. Detections on targets are shared with all other cooperating vehicles.

B. Search Mission and Vehicle Routing

A search mission is implemented by rewarding vehicles that enter unexplored grid cells. The UAVs are directed to search an area $S \in \mathbb{R}^2$. S is partitioned into equally spaced grid cells S_g with grid number g and location (x_g, y_g) in the east-north frame.

The reward function for a UAV is

$$J_{search} = \sum_g J_g(k), \quad \forall g \in \Gamma,$$

where Γ is the union of grid points that lie within the vehicles sensing radius, $r_g = \sqrt{(x_g - x_v)^2 + (y_g - y_v)^2} < r_s$ and $J_g(k)$ is the reward of the g th cell. $J_g(k)$ is time-varying and may be different for each cell. The process of defining $J_g(k)$ is the topic of Section III.

A receding horizon control (RHC) is used to jointly plan the paths of all the vehicles. RHCs work by choosing a path that maximizes the reward function over an event horizon. The vehicles then move forward one step along their decided paths and the process iterates with a reevaluation of the reward function to the next event horizon. At each time step in its horizon, the vehicle evaluates all its potential control

commands. For this paper, each UAV commands its roll angle, ϕ_c , and may choose to bank left, go straight, or bank right, i.e. $\phi_c \in [-\phi_{max}, 0, \phi_{max}]$.

A joint-search RHC must maximize the reward given for the combined UAV paths. The group reward is computed using [21]

$$J_{search}^V = \sum_g J_g(k), \quad \forall g \in \Gamma^V,$$

where $\Gamma^V = \{\bigcup_v (r_g < r_s)\}$ is the set of grid points that lie within every vehicle's sensing radius. The grid cell value, $J_g(k)$, is rewarded if it is contained within the field of view of any vehicle. Thus, viewing the same grid point simultaneously by multiple vehicles yields no additional reward.

Joint path planning is a computationally expensive process. When completed using an exhaustive search, the reward for every combination of potential UAV paths must be evaluated. This approach becomes intractable even with moderate numbers of vehicles and short event horizons. To alleviate computational cost a Rollout policy is used to reduce the number of paths evaluated.

The Rollout policy uses a combination of exhaustive search with a greedy-heuristic algorithm. Initially each possible combination of command decisions are evaluated. However, after a specified number of time steps only the immediate best reward is greedily chosen. This drastically reduces the number of potential UAV paths (and therefore combinations of paths) that must be evaluated.

This paper uses a variation of the Rollout policy presented in [6]. It is augmented with an adaptable threshold that determines when to switch from the exhaustive search to the greedy-heuristic algorithm. The criteria is based off the separation between concurrent UAV paths and forces spatial diversity between the command decisions being evaluated.

III. DETERMINING GRID CELL REWARDS

This section describes the method of setting the grid cell values which are awarded to a UAV if it searches that cell. The high level objective for all UAVs is to search the operational region in a manner that maximizes track detections on the largest number of targets. Therefore the individual grid cell values must incentivize vehicles to search in cells that contain high target densities. To accomplish this goal, reward values are dynamically modified to fluctuate with the regions predicted target density.

The process for computing grid cell rewards is seen in the right half portion of Fig. (1). The steps, which will be expounded upon in the subsequent subsections, are as follows:

- 1) Heat Map Update: The number of targets detected within each viewable grid cell are shared, measured, and the heat map is updated.
- 2) Gaussian Process Regression: A GP regression is performed on the grid cells using the mean and standard deviation from the heat map.

- 3) Normalization and Scaling: The GP regression estimate is increased by its standard deviation and then normalized to a predetermined maximum J_{max} . The normalized counts are assigned to each grid cell as their upper reward limit, $J_{g,max}$.
- 4) Time Update: The current reward values for all cells are calculated using an exponential function which increases beginning from the time the grid cell was last searched.

A. Heat Map Update

Information of each grid cell is saved in a one-dimensional array C_g and variable T_g . Each entry of C_g contains the number of targets within the cell when it was sensed by a vehicle. T_g is the number of times that cell has been viewed. Whenever a grid cell g falls within a vehicle's sensing radius, the number of targets detected within that cell are appended to C_g , and T_g is incremented. At the beginning of each simulation, C_g and T_g are populated with non-zero target counts to encourage an initial exploration of all grid cells. The average targets in each cell over time is calculated as

$$\bar{X}_g = \frac{\sum_{T_g} C_g(k)}{T_g}, \quad (1)$$

and the standard deviation is

$$s_g = \sqrt{\frac{\sum_{T_g} (C_g(k) - \bar{X}_g)^2}{T_g}}. \quad (2)$$

The values of \bar{X} create a target density heat map, which reflects its best knowledge of the area. This heat map will continue to change as the UAVs search the area and take more measurements of targets within the domain.

B. Gaussian Process Regression

In this section the aspects of GP regression relevant to this paper are introduced. A more comprehensive treatment of this topic is given in [14].

Using information from the target density heat map, a GP regression is performed across all the grid cells using their updated means and variances, \bar{X}_g and s_g^2 . GP is a collection of random variables at input points X that are characterized by a mean function $m(X)$ and covariance function $k(X, X')$. The distribution over an arbitrary function $f(X)$ is defined as

$$f(X) \sim GP(m(X), k(X, X')).$$

A GP regression uses Bayes' rule to compute a posterior distribution over functions based on training and test points. For this work, the training data comes from the grid cell measurements, and the test points are all grid cells within the search area. The posterior distribution is used to infer knowledge about the target density throughout the search region.

It is assumed that $m(X) \equiv \mathbf{0}$, and our input X is defined as all grid cells in S . Our prior covariance matrix K is $n \times n$, where n is the number of grid cells which have at least

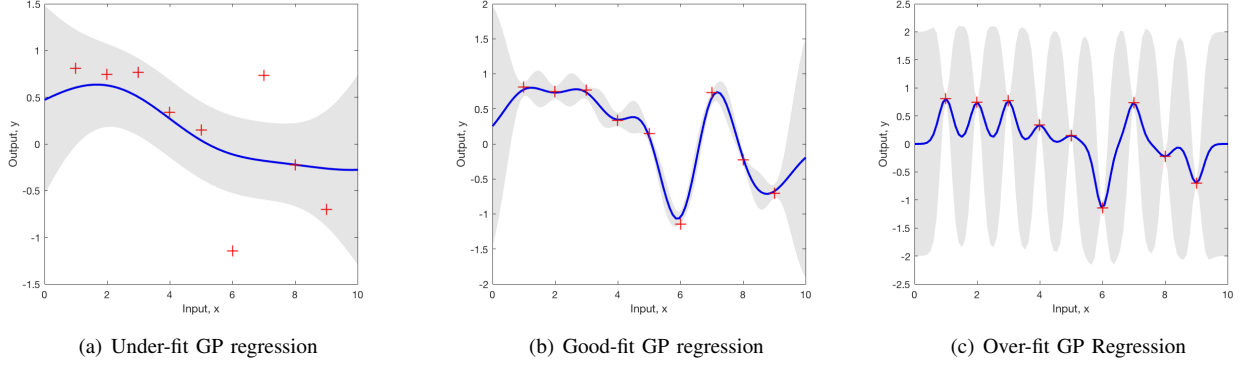


Fig. 2. Shows an example of how the length factor and σ_f^2 affect the GP regression fit using test data of a sine wave with added noise.

one measurement. K is constructed using a Laplacian kernel which computes each i, j th component with the function

$$k(S_i, S_j) = \sigma_f^2 e^{-\lambda \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}}, \quad (3)$$

where σ_f^2 is the variance of the signal, λ is the length scale, and $i, j \in \xi$, where $\xi \subset S$ and only contains the grid points which have been measured at least once.

The length scale affects the distance traveled in the input space before the output changes significantly [14]. In a similar manner to [14], Fig. (2) shows how the length factor and signal variance affect the GP regression, where varying their values can create a good-fit, under-fit, or over-fit result. Data points drawn from a noisy sine wave are shown as red + symbols. The blue line is the GP prediction and the gray area represents the 95% confidence region. Panel 2(a) is a GP regression with high σ_f^2 and a length factor which makes it under fit. Panel 2(b) is an example of a GP regression with a lower σ_f^2 and a chosen length factor that provides a good fit. Panel 2(c) shows an over-fit GP regression. The GP prediction follows the training data too perfectly and the region of uncertainty expands out extremely quickly, even in small distances from a training data point.

The hyperparameters, λ and σ_f^2 , must be chosen carefully and are optimized once to be kept constant for all simulations. The length scale is adjusted to create a good fit based on the distances between grid points. The Laplacian kernel has the benefit of being less sensitive to changes in its hyperparameters in comparison to other kernels.

To predict the mean target density and its variance, a joint covariance matrix of current data and desired estimates, K_s , must also be constructed. The matrix K_s is $l \times n$, where l is the total number of grid cells, and n is still the number of grid cells with one or more measurements. It is constructed using equation (3), where $K_s(i, j) = k(S_i, S_j)$, $\forall i \in S$ and $\forall j \in \xi$.

New grid cell predictions are calculated through

$$f = K_s(K + E)^{-1}\bar{X}, \quad (4)$$

where E is a diagonal matrix with elements $E(i, i) = s_i^2$, $\forall i \in \xi$, and s is derived from equation (2) [22], [23]. \bar{X} are

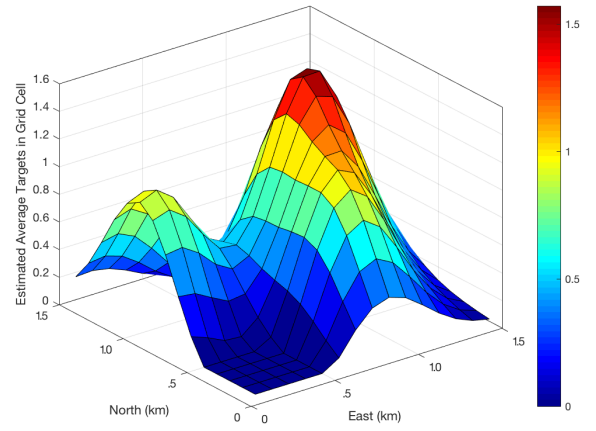


Fig. 3. GP regression of grid cell values.

the cell averages from equation (1) and f becomes an array of length l . Graphing the GP predictions f produces a result like Fig. (3). This figure is for a 1.5 km square search grid and has sample data at six locations.

The variance of f is calculated by

$$\sigma^2 = K_{ss} - K_s(K + s^2 I)^{-1} K_s^T, \quad (5)$$

where $K_{ss}(i, j) = k(S_i, S_j)$, $\forall i, j \in S$.

C. Normalization and Scaling

The outputs from the GP regression are the predicted target densities within each grid cell and its uncertainty. To incentivize exploration, we add one standard deviation to the predicted target density according to $Y_g = f_g + \sigma_g$, where $Y = [Y_1, Y_2, \dots, Y_n]^T$ and $n \in S$. Initializing C_g and T_g with non-zero values ensures Y_g is not initially zero and the UAVs will have an incentive to explore a grid cell multiple time before the variance is decreased.

The array Y needs to be normalized to maintain a balanced reward function when integrating with other mission objectives, such as target tracking or collision avoidance. Any

Algorithm 1 Method for calculating the grid cell rewards at each time step.

```
1: Procedure: GRID CELL REWARD UPDATE
2: Inputs:  $w$  = grid cell width,  $h$  = grid cell height,  $x1$  = western search boundary,  $y1$  = southern search boundary
3: Outputs: grid cell reward  $J_g$  at time  $k$ 
4: Make array targetsInRange of all target  $(x, y)$  locations within sensing radii of UAVs
5: Compute  $i$ , the horizontal cell number of the location of each target using targetsInRange
6: Compute  $j$ , the vertical cell number of the location of each target using targetsInRange
7: Use  $i$  and  $j$  to update counts within each grid cell
8: For all grid cells  $g$  within sensing radii of UAVs
9: Increment  $T_g$ 
10: Append counts( $g$ ) to the array of previous counts  $C_g$ 
11: Compute average targets in cell,  $\bar{X}_g$  (Equation (1))
12: Compute target-count variance,  $s_g^2$  (Equation (2))
13: end for
14: GP Regression:
15: Compute covariance matrices  $K$ ,  $K_s$ ,  $K_{ss}$  (Equation (3))
16: Find estimations  $f$  and variances  $\sigma^2$  (Equations (4) and (5))
17:  $Y_g \leftarrow f_g + \sigma_g$ 
18: Normalization and Scaling:
19: Normalize  $Y_g$  (Equation (6)) to find  $J_{g,max}$ 
20: Time Update:
21: Find grid cell reward  $J_g$  at time  $k$  (Equation (7))
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negative values are set to zero, and each grid cell maximum reward is computed by

$$J_{g,max} = \frac{Y_g J_{max}}{\max(Y)} \quad (6)$$

where J_{max} is the set maximum reward for any grid.

D. Time Update

The reward for viewing a region grows exponentially beginning from the time it was last searched. For a single grid point, g , at time k the reward is [21]

$$J_g(k) = J_{g,max} - (J_{g,max} - J_g(k-1))e^{-\Delta t/\Lambda} \quad (7)$$

where Λ is a growth rate, k is the time step, and $J_{g,max}$ is an upper reward limit that the grid cell cannot exceed.

E. Grid Cell Reward Summary

Algorithm 1 shows an overview of the grid cell reward method. This process is repeated at every time step and incorporates the most recently gained knowledge of target positions. Reward values therefore represent the best value for the information gained up to that current time. The UAVs use the reward values to infer their environment and optimize routes, as seen in Fig. (1). Equation (7) is used to compute grid cell values, $J_g(k)$, for future time steps that are used in the RHC.

IV. RESULTS

In this section we use two simulated environments to test the GP regression methodology for calculating grid cell rewards. The first scenario contains both urban and rural areas and illustrates the algorithm's ability to map and explore a mixed environment. The second scenario contains

two separate hubs of high density targets with a sparse area in between. It shows that the vehicles do not get trapped in a local maxima by focusing only on one of the high density regions.

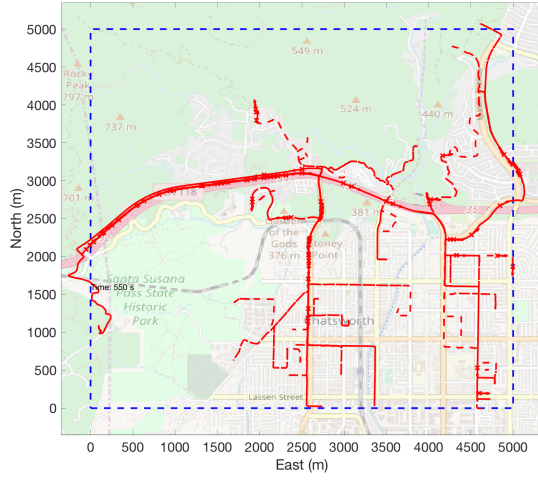
Using these simulations, the GP regression method is tested against two alternative methods of searching. The results show that GP regression improves the ability to accurately model the target environment and therefore increases the UAVs tracking capabilities.

The first comparison method uses uniform maximum search rewards (UMSR). UMSR uses equations (6) and (7) with a fixed J_{max} rather than one that changes dynamically based off learned information. Grid cell rewards are then only dependent upon the time since their last update.

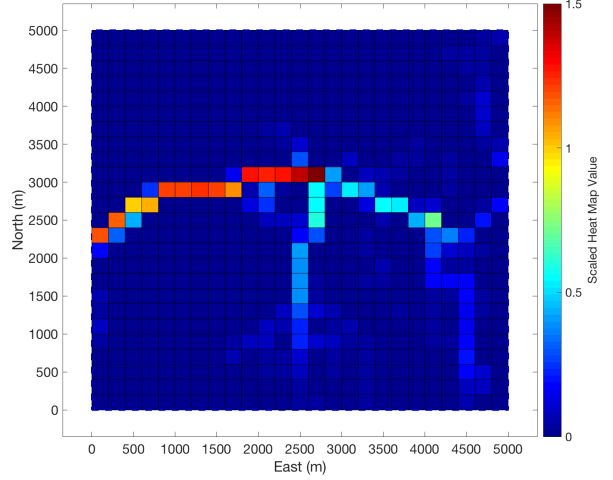
The second comparison method lets the learned heat map dictate each cell's maximum grid cell rewards, $J_{g,max}$. This method is called "Heat Map Maximum Search Reward" (HMMSR). It uses the mean target value for each cell to compute the normalized reward. This method lacks the incentive to search regions which were initially found to have a low mean target value. It also lacks the ability to predict mean target values in cells which have not yet been searched.

An overall heat map is created for each search area and updated using the true target positions at every time step. This is calculated by keeping a running sum of targets within each cell and dividing by the current time. Because this heat map uses all target truths, it provides the true heat map for each time step. This allows for numerical comparison between it and the computed heat maps from the three different search algorithms.

These three methods are compared using two different metrics. The first is the fraction of targets seen. This is the

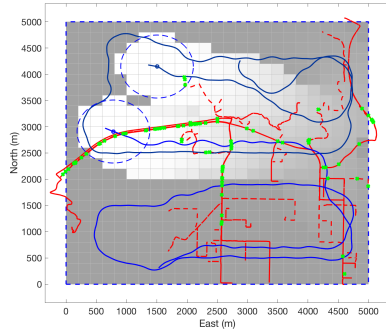


(a) Chatsworth search simulation with target paths.

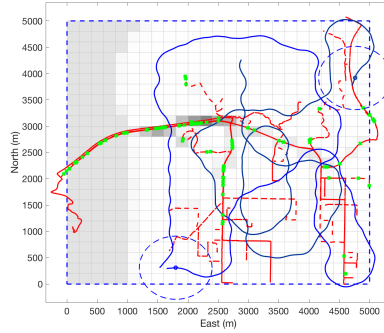


(b) Overall heat map for Chatsworth.

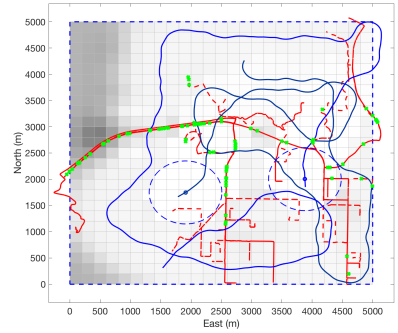
Fig. 4. Shows the Chatsworth simulation environment at time $t = 550$ seconds.



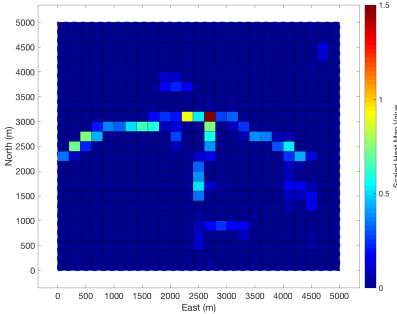
(a) UMSR Method



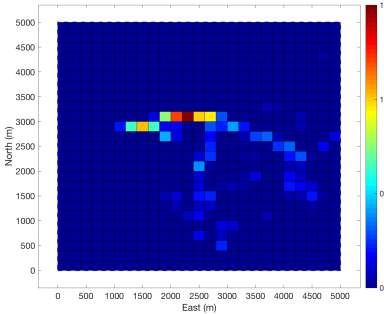
(b) HMMSR Method



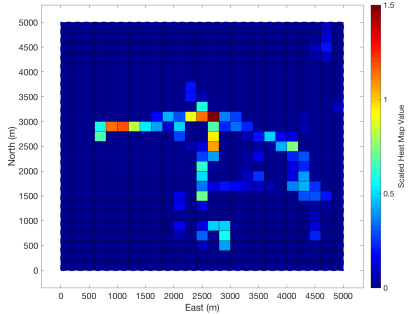
(c) GP Regression Method



(d) Heat map for UMSR



(e) Heat map for HMMSR



(f) Heat map for GP regression

Fig. 5. Shows Chatsworth simulation for each of the search methods at time $t = 550$ seconds.

number of targets being tracked by the UAVs divided by the total number of targets in the search area. This metric should be high, reflecting that the search method is effective in leading the UAVs to areas with a higher target density. However, the search needs to balance exploitation of dense target areas with exploration of the entire search region. This ensures that the UAVs are following the true densities of the environment, and not getting fixated on a local maximum. Therefore, high accuracy of the UAVs learned heat map of targets in the search area is also desirable.

The second metric is the root mean squared (RMS) error of the learned heat maps compared with the overall (true) heat map at each time step. The initial values given to all grid cells to artificially add variability is removed in order to compare only the information learned by the UAVs. New cell target averages are calculated from equation (1). The RMS error then represents the difference in the knowledge of target densities. A lower value reflects a better knowledge of the environment and target densities, which can be used in the future to increase the fraction of targets seen.

A. Chatsworth Search Simulation

Our first simulation environment is seen in Fig. (4). In Panel 4(a), the blue dotted line shows the 5000 meter square search area over a section of Chatsworth, California. The red lines show all of the target paths over the length of the whole simulation. The target trajectories were generated using the Simulation of Urban Mobility (SUMO) software package, which moves each target according to realistic driving patterns and actual road networks [24]. The target densities reflect that more targets are present on larger roads and disperse out to the rural areas. A freeway runs horizontally starting from the middle left side of the search area. There are also two exits from the freeway in the middle and right section of the freeway. An overall heat map of Chatsworth at time $t = 550$ seconds is seen in Fig. 4(b).

Each of the three search methods is tested in the Chatsworth simulation with 100 Monte Carlo runs, ten look-ahead steps, 181 total targets, and two UAVs. Fig. (5) shows simulation results of a single Monte Carlo run.

Panel 5(a), 5(b), and 5(c) show the vehicle and target paths given at $t = 550$ seconds for each of the three search algorithms. The red lines are the paths of the targets shown over the entire simulation time and the green x symbols indicate where targets are located at the final time ($t = 550$ seconds). The blue circles are the two UAVs with the larger dotted blue circles representing their sensing radii. The blue arrow is the UAV's velocity vector. The two long blue lines show the paths taken by the UAVs for the simulation time. The gray grid cells in the simulation indicate the current reward value for searching that cell. The darker the grid cell, the higher the reward. Where the UAV is currently sensing is white because the UAV has already gained that reward.

Panel 5(a) shows the simulation for the UMSR method. As expected, it is evident that the UAVs are covering the search area in an even manner and showing no discretion to target densities. The decision to revisit areas which have previously been searched is dictated by the amount of time which has passed since it was last viewed. This is seen in the grid cell rewards. Cells which were recently searched have a light gray color, while those which haven't been searched in a long time are dark gray. Panel 5(d) shows the learned heat map from the UMSR method. In comparing it to panel 4(b), the outline of the road can be seen, but it lacks the clarity from repeated measurements.

Panel 5(b) shows the HMMSR simulation. The influence of the learned heat map is seen in the grid cell rewards. There is a darker grid cell in the center of the search area because the UAVs have learned that there tend to be many targets in that area. The freeway and main streets of Chatsworth tend to receive the highest rewards. This is because the maximum grid cell rewards, $J_{g,max}$, were set to a higher value so those grid cells are searched more often. This leads the UAVs to gravitate toward areas where there are more targets and they don't travel evenly across the search area as they did in Panel 5(a). Using the HMMSR method results in seeing more targets and having a more accurate heat map than the UMSR

method, even though they may not encourage exploration as much. This can be seen from its heat map (Panel 5(e)). It provides a closer representation of the overall heat map and has a lower RMS error than the UMSR method for the high density regions, but it lacks the comprehensive coverage given by Panel 5(d).

The simulation for our GP regression method is seen in Panel 5(c). The paths of the UAVs are similar to those in the HMMSR method in that the UAVs spend more time focused on the road networks in the south-west part of the search area. The UAVs gravitate to the areas where more targets tend to be. However, with GP regression there is clearly more exploration done by the UAVs. This is seen in the comparisons of their heat maps. Panel 5(f) shows the heat map for the GP regression method which has even more detail than the heat map for HMMSR. The freeway is almost completely captured in the heat map all the way to the west border of the search area.

One of the advantages of using a GP regression is its ability to produce predictions of target densities in areas which have not been searched. In the west-central section of the search area in panel 5(c), there is a darker spot where the UAVs have not searched. This means the GP regression, due to information gathered in neighboring areas, has predicted that there is a high average amount of targets that will be in those grid cells. Because of this high prediction, the maximum grid cell reward is assigned a high value. This will lead the UAVs to treat searching those grid cells as a higher priority than others. In the case of this simulation, the prediction of the GP regression is correct and the UAV would find a high density of targets in those cells.

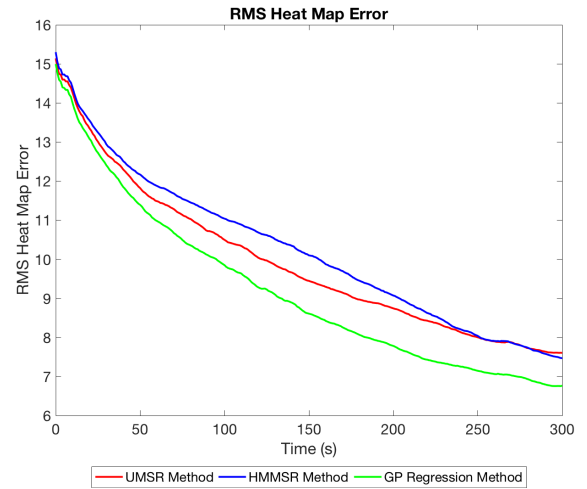


Fig. 6. Heat map RMS error over the course of the Chatsworth simulation.

Fig. (6) shows the RMS error of the heat maps for all three methods from time $t = [0, 300]$ seconds. Each of the methods start out with the same error and stay close for the first part of the simulation (around 25 seconds). But after that, the GP regression error clearly drops below the rest and stays lower for the remainder of the simulations. The HMMSR method

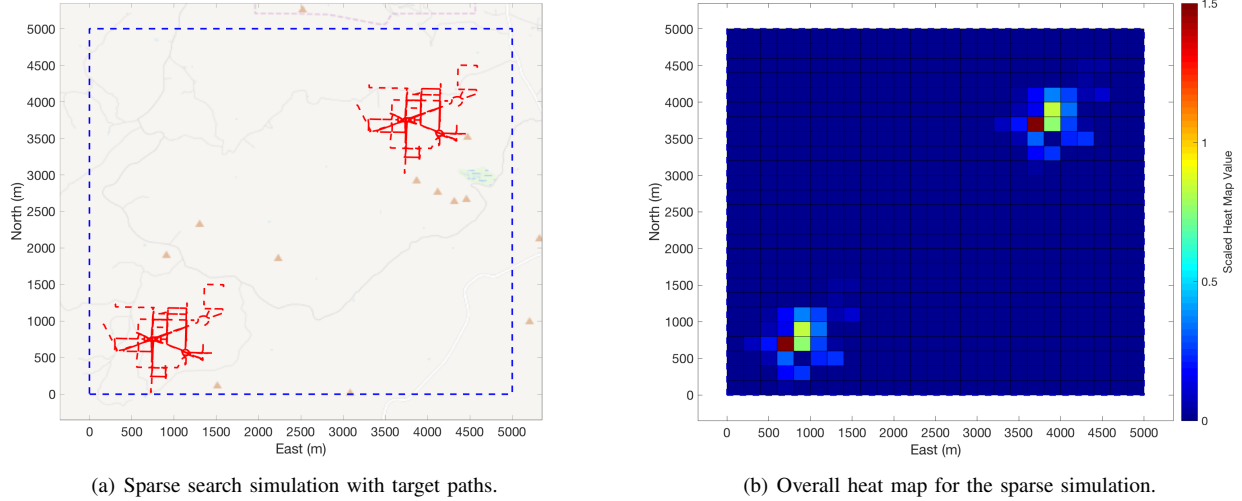


Fig. 7. Shows the sparse simulation environment at time $t = 550$ seconds.

does worse than the UMSR method for almost all of the simulation. This is rooted in the HMMSR method relying fully on exploitation of knowledge, rather than balancing with exploration in order to gain more knowledge.

TABLE I

CHATSWORTH SIMULATIONS AVERAGE AND STANDARD DEVIATION OF THE RMS ERROR. AND THE AVERAGE AND STANDARD DEVIATION OF THE AVERAGE FRACTION OF TARGETS SEEN.

Approach	Final Heat Map Error	Average % Targets Seen
UMSR	7.61+/-1.10	11.1+/-2.8%
HMMSR	7.47+/-1.24	11.4+/-3.0%
GP Regression	6.75+/-0.94	13.2+/-3.0%

Table I shows the averages and standard deviation of the mean heat map RMS error and fraction of targets seen for each search method. As expected, the GP regression method outperformed the other two methods in heat map RMS error. It had an average error of 6.75, while UMSR and HMMSR had errors of 7.61 and 7.47 respectively. Performing a two sample t-test on the error of the GP regression method and UMSR resulted in a p-value of $9.53e-9$. Doing the same with the GP regression method and HMMSR resulted in a p-value of $3.56e-6$. This shows that the RMS errors between the different methods is statistical significant.

Likewise, Table I shows the GP regression method also performs better in the average fraction of targets seen, with an average of 13.2%. This surpasses HMMSR with 11.4% and UMSR with 11.1%. Performing the two sample t-test between the GP regression method and UMSR produces a p-value of $4.99e-7$, and doing the same test between the GP regression method and HMMSR produces a p-value of $1.71e-5$. These p-values show a statistical significance between the fraction of targets seen.

B. Sparse Search Simulation

Our second simulation environment is designed to replicate a military scenario. The search area is a 5000 meter

square region in a sparsely visited area. There are two hot spots of activity representing military camps or bases which need to be found and searched. Panel 7(a) shows the search area (blue dotted box) and target paths (red lines). An overall heat map for search area is seen in panel 7(b). The two hot spots are clearly seen while all other surrounding grids have no target tracks.

All three search methods are compared with 100 Monte Carlo runs, ten look-ahead steps, 20 total targets, and two UAVs. A single Monte Carlo simulation is depicted for each method in Fig. (8).

Panel 8(a) shows the UMSR method. Again, the UAV paths traverse across the search area in an even manner without regard to target locations. Its heat map in Panel 8(d) shows a fairly representative picture compared to the overall heat map in Panel 7(b).

The HMMSR method, in Panel 8(b), led the UAVs to search the north-east corner of the area multiple times. The UAVs still explored the whole search area and didn't stay fixated on the two high density areas. The south-west corner of the search area has high grid cell reward because of the learned heat map seen in panel 8(e).

The GP regression method performed well in the sparse simulation. In Panel 8(c) it is clear that one of the UAVs started in the south-west corner where there is a high density of targets, explored north, returned to the high density corner, explored east, and returned again. This shows the balance of exploration and exploitation. The UAVs continue to explore, but return to the areas of the highest target densities. The GP regression identified and rewarded the two areas of highest target densities. The learned heat map in panel 8(f) is very comparable to the overall heat map.

Fig. (9) shows the average heat map RMS error for each of the three methods over the course of the 100 Monte Carlo runs. For the sparse simulation, the RMS errors for each of the three methods stayed closer together and did not diverge as much, when compared with the Chatsworth simulation. At

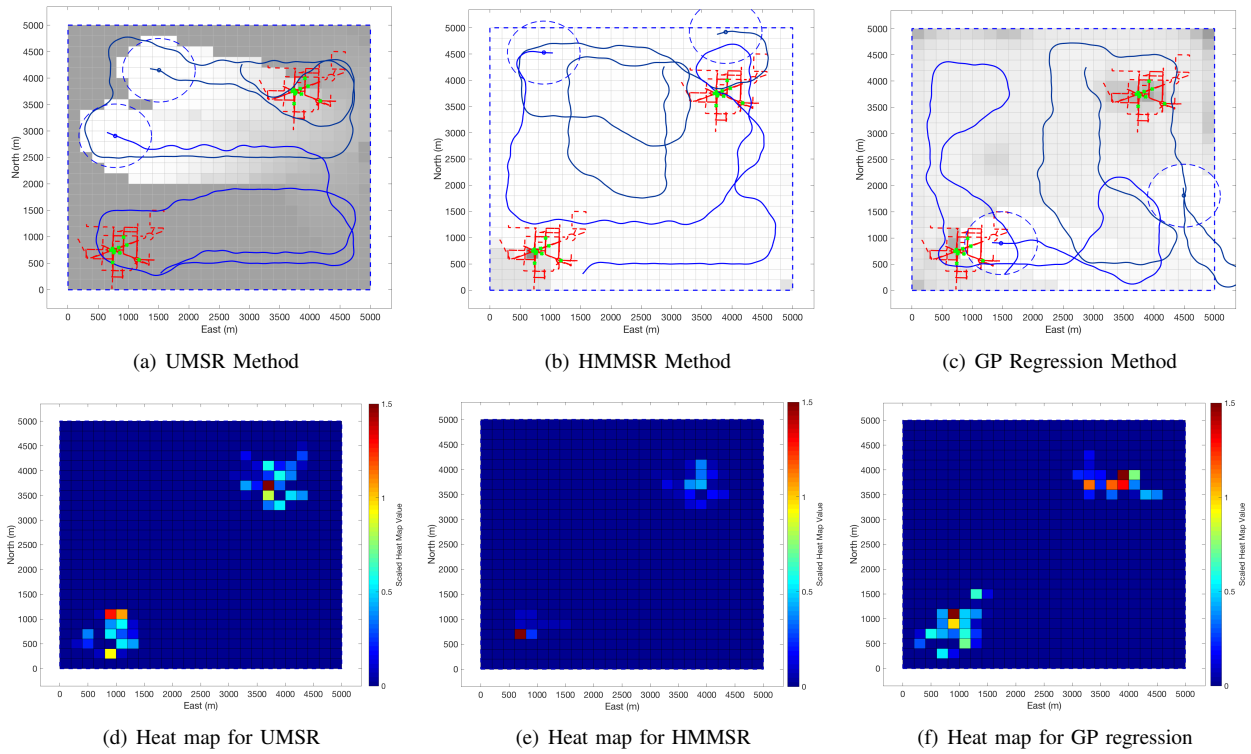


Fig. 8. Shows a sparse simulation for each of the search methods at time $t = 550$ seconds.

the beginning of the simulations, the GP regression matched the RMS error of the other methods closely, but as time went on it improved more than the others. In this test, the UMSR method again had a lower RMS error than the HMMSR method. The two methods had very close RMS errors throughout the simulation. This likely resulted from the search area being mostly empty, and ten look-ahead steps isn't enough for the UAVs using HMMSR to plan paths back to the areas of high target densities. Once the UAVs are in

the uniformly empty space, they act similarly to the UMSR method. The HMMSR method is then slightly disadvantaged because of low uniform maximum grid cell values, which created negligible variability in grid cell values and didn't help dictate planned vehicle paths.

TABLE II

SPARSE SIMULATIONS AVERAGE AND STANDARD DEVIATION OF THE RMS ERROR. AND THE AVERAGE AND STANDARD DEVIATION OF THE AVERAGE FRACTION OF TARGETS SEEN.

Approach	Final Heat Map Error	Average % Targets Seen
UMSR	3.32 \pm -.40	12.9 \pm -3.8%
HMMSR	3.37 \pm -.42	13.1 \pm -3.9%
GP Regression	3.25\pm-.40	14.0\pm-3.9%

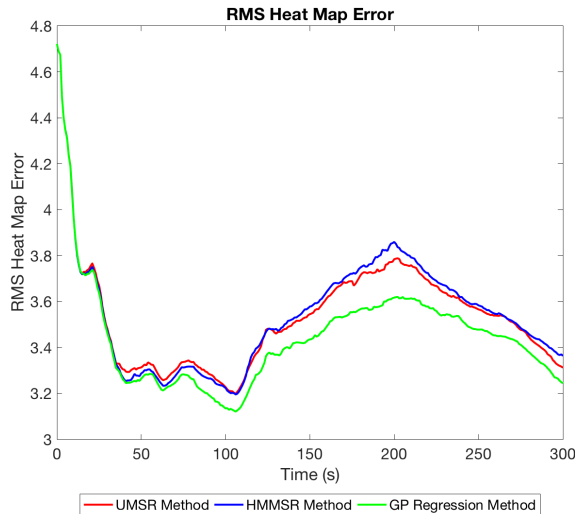


Fig. 9. Heat map RMS error over the course of the sparse simulation.

Table II contains the averages and standard deviation of the mean heat map RMS error and fraction of targets seen. Here is also shown that the GP regression method had the lowest RMS heat map error of 3.25. UMSR was next lowest with 3.32 and then HMMSR with 3.37. Performing a two sample t-test on the RMS error of the GP regression method and UMSR resulted in a p-value of .117, which is not statistically significant. For the GP regression method and HMMSR, the two sample t-test resulted in a p-value of .020. Due to the large empty spaces with no targets, this simulation allows for any method to gather a nearly correct estimation of target densities over a short amount of time. Each of the methods act in similar ways until enough time has passed that the different methods can react to the learned information. For example, the GP regression has a clearer advantage near 200

seconds into the simulation, as seen in Fig. (9).

Again, the GP regression method had the highest fraction of targets seen with 14.0%. HMMSR and UMSR lower and had very close values of 13.1 and 12.9, respectively. This shows the advantage of using the GP regression as part of the algorithm, rather than relying solely on the heat map. A two sample t-test on the fraction of targets seen for the GP regression method and UMSR produces a p-value of .017. The same test for the GP regression method and HMMSR results in a p-value of .043. These results are significant on a 95% confidence level, but are not as significant as the Chatsworth simulation. In this simulation, the number of targets was much lower and they were grouped closely together. As the targets moved in the search space, it created large changes in the heat map, allowing for an increase in the RMS error when sensed by the UAVs. This simulation shows there is a greater advantage in using the GP regression method when there is a higher number of targets and the nonuniform target densities is dispersed across many grid cells.

V. CONCLUSION

This paper presents an improved method for searching, patrolling, or surveillance in areas with nonuniform target densities. While searching, this GP regression method uses a continual stream of new knowledge about target locations to influence how the UAVs coordinate their paths. Larger rewards are given for searching areas with high target densities. The GP regression does well at estimating and predicting target densities, even in regions of the search area which have not yet been seen. Results from testing show the numerical advantages of using a GP regression when compared with baseline search methods. As illustrated with two example simulations, the GP regression method balanced exploitation and exploration while maintaining the highest percentage of targets tracked and lowest error in its learned heat map of the target densities.

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