<table>
<thead>
<tr>
<th>Title</th>
<th>Fast Radiation Mapping and Unknown Multiple Sources Localization using Topographic Contour Map and Incremental Density Estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Newaz, Abdullah Al Redwan; Jeong, Sungmoon; LEE, Hosun; Ryu, Hyejeong; Chong, Nak Young; Mason, Matthew T.</td>
</tr>
<tr>
<td>Citation</td>
<td>2016 IEEE International Conference on Robotics and Automation (ICRA): 1515-1521</td>
</tr>
<tr>
<td>Issue Date</td>
<td>2016-05-16</td>
</tr>
<tr>
<td>Type</td>
<td>Conference Paper</td>
</tr>
<tr>
<td>Text version</td>
<td>author</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10119/13709">http://hdl.handle.net/10119/13709</a></td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
</tbody>
</table>
Fast Radiation Mapping and Multiple Source Localization Using Topographic Contour Map and Incremental Density Estimation

Abdullah Al Redwan Newaz¹, Sungmoon Jeong¹, Hosun Lee¹, Hyejeong Ryu¹, Nak Young Chong¹,², and Matthew T. Mason²

Abstract—Toward a global picture of the radiation exposure of an area, particularly for fast emergency response, a UAV based exploration method is proposed. Without a priori knowledge of the radiation field, it is difficult to select the region of interest (ROI) which includes all radiation sources. For the case of a single radiation source, a greedy algorithm may localize the source by finding the maximum radiation value. However, when multiple sources generate a hotspot in a cumulative manner, the hotspot position does not coincide with one of the source positions. Therefore, we propose an efficient exploration method to quickly localize the radiation sources using the following procedures: (1) ROI selection using topographic maps with specific radiation level selection methods and (2) source localization estimating the number of sources and their positions with incremental variational Bayes inference of Gaussian mixtures. Under three different conditions according to the number of sources and their positions, we have shown that the proposed model can reduce the ROI and significantly improve the estimation accuracy than existing methods.

I. INTRODUCTION

In disaster recovery planning after a nuclear accident, it is important to know the distribution of radiation levels over contaminated areas so that rescue missions could be accelerated to minimize the losses. In this kind of situation, autonomous flying robots such as Unmanned Air Vehicles (UAVs) can be deployed to monitor the state of radiation effect. The intensity of radiation follows an inverse square relationship as a function of the distance. A radiation field can be characterized by the unimodal Gaussian model if the field contains a collection of sources widely separated from one another [1], [2]. The distribution of sources is then obtained with some form of UAV exploration.

However, if the cumulative radiating effect of sources exists, the field turns out to be complex to estimate, and the sources are no longer at the center of each distribution. Accordingly, the hotspot, where the radiation intensity is maximum, does not coincide with the positions of sources. Therefore, an appropriate model is needed to characterize such a field. Furthermore, UAVs encounter difficulties when exploring a large area with limited resources, e.g., limited battery life and sensing range. Thus, an efficient exploration within a limited fraction of areas should be designed. It is important to estimate the distribution of radiation intensity on the geographic map so that we can reduce our region of interest (ROI) not only for field characterization but also for source localization. In this paper, given the hotspot location along with limited samples of the radiation field, our aim is to localize all radiation sources in a temporally invariant radiation environment.

In contrast to earlier exhaustive search based source seeking algorithms [2], [3], we show how to reduce ROI and improve the accuracy of source localization. Radiation sources can be localized using either the Hough transformation (HT) [2] or Gaussian mixture models (GMM) [3]. Since HT utilizes the geometric shape of the contour, if multiple sources are located within close proximity, it considers them a single source, resulting in large localization errors. GMM leads to an accurate estimate of the source position when the number of sources are known, which is usually not possible in unknown radiation fields. We therefore propose the incremental density estimation method that automatically determines the number of components (sources), mean, and variance. Furthermore, the proposed estimation method improves the accuracy of source localization compared to HT. The main contributions of this paper are to answer the following questions.

1) How to classify the radiation field into a finite number of bands?
2) How to find ROI in the field?
3) How to localize multiple sources within ROI?

¹School of Information Science, Japan Advanced Institute of Science and Technology, Ishikawa 923-1292 Japan. {redwan, jeongsm, Hosun_LEE, hjryu, nakyoun}@jaist.ac.jp
²School of Computer Science and Robotics Institute, Carnegie Mellon University, Pittsburgh, PA 15213. matt.mason@cs.cmu.edu
The rest of the paper is organized as follows: in Sec. 2, we introduce the related works; in Sec. 3, we describe the field characterization and rough classification based on the partial data; in Sec. 4, we present a complete geographical classification based on the local sensing and our strategy to find ROI. In Sec. 5, we explain the proposed source location algorithm. Finally, in Sec. 6 and 7, we present experimental results and draw our conclusion.

II. RELATED WORK

The radiation field can be considered as the mixture of sources. Earlier works dealt only with widely separated sources [1], [2], [4]. Recent studies have made progress in predicting the radiation field with multiple sources using Gaussian Processes [5], [6]. Although several strategies tried to find the radiation hotspot [1], [7], [8], the source positions were difficult to localize when multiple sources exist in an area [3], [9], [10]. Those strategies are mostly divided into model-free and model-based approaches. In the absence of a priori knowledge, model-free approaches are basically extremum seeking methods, where the gradient ascending or the maximum likelihood path is followed. Thus, without a pre-specified threshold of the hotspot, those algorithms tend to converge to local maxima [10], [11], [12]. In the context of model-based approach, source seeking can be performed using either the mutual information (MI) [11], [13] or MI gradient [14], [15].

A radiation map can be represented as an intensity grid that could have a finite number of rectangular cells [16]. One can also represent the radiation field using a topographic map [7], [17] whereby the field is characterized by large scale intensity measurements and quantitative representation of distribution with contour lines.

Several search strategies have been introduced in literature to estimate the radiation sources. The Archimedian spiral search pattern [18] is basically an exhaustive search within the area of interest. The artificial potential field based exploration [8] might get confused easily with the presence of multiple sources. Multi-robot adaptive sampling classified the radiation field via recursive geometric sub-division [19]. If the area map is known a priori, several existing methods such as the submodular optimization [20], mutual information gain [21], and maximum entropy based path planning [22] yielded good results.

In the sensor network literature, Chin et al. [23] proposed a hybrid formulation of particle filter and mean shift technique to localize multiple sources. GMM is well-suited for the joint effects of multiple sources [3], [24]. Considering the fixed number of sources, the expectation maximization algorithm was used to estimate the component parameters [9], [23]. If the number of sources are unknown, additional algorithms such as Akaikes information or Bayesian Information Criterion were used to estimate them [24]. Note that measurements of the whole field were available in sensor networks, whereas in our case, the UAV has to gather them with the cost of exploration.

We therefore propose an efficient path planning algorithm for a UAV to localize multiple sources. First, a topographic mapping represents the radiation field with a finite number of contour lines. Few efforts have been made to improve radiation source detection using topographic mapping. Towler et al. [7] used Archimedian spiral search patterns to gather measurement, discovered contour lines with the user defined intensity value, and proposed a HT based approach to estimate the source position. Secondly, we adapt GMM to characterize the radiation field. Finally, we design a novel kernel function for the incremental density estimation algorithm with the Variational Bayesian (VB) framework to automatically estimate the number of sources and their corresponding positions, while limiting computational costs for real time applications.

Fig. 2 shows all the necessary steps of our proposed algorithm. From a given partial map, we find a set of interested measurements (intensity values) coupled with the position information using the log gradient classifier. Starting with initial positions, multiple contour lines are generated by tracking the intensity values. The ROI contour line is then automatically chosen by the contour shape analysis. We limit the UAV exploration for gathering measurements only to the area bounded by the ROI contour. Lastly, we propose a VB algorithm to localize multiple sources accurately.

III. RADIATION FIELD MODELLING

We aim to include the distribution of radiation intensity [16] on the geographic map, assuming that the UAV self-localization error is negligible. In this radiation mapping problem, only a partial sample of the field is available observing a UAV trajectory coupled with measurement attributes. It is necessary that the UAV trajectory connects an arbitrary lower intensity zone to the hotspot so that a rough estimation of the radiation field can be made. Toward an efficient and effective mapping method considering the limited resources of UAVs, we categorize the field so that the UAV does not need to visit all the areas, but rather exploring the ROI area to localize the sources.

In this section, we first characterize the radiation field using GMM, and explain how to incorporate prior knowledge. Note that UAV exploration in the ROI area is mandatory, because we cannot determine the parameters of GMM without having real measurement attributes of the field.

A. Field characterization

The intensity in the field could change gradually or abruptly depending on the source location. A region could have high intensity values due to the influence of multiple sources or the presence of strong nearby sources. Hence, it is not possible to detect individual sources with unknown diffusion information about each source. In order to predict their location, we attempt to show their effect in the geographic map, adding the distribution of radioactive intensity on the map. In other words, the cumulative radiation effect of the sources is unlikely to be represented using a unimodal Gaussian model. For this reason we use GMM to characterize
the radiation field. Let \( x \in X \) represent the location of the
field and \( z(x) \in Z \) the corresponding measurement. The
field property is characterized using GMM with \( M \) components such that
\[
F_m(x; \alpha, \mu, \sigma) := \sum_{j=1}^{M} \frac{\alpha_j \phi (x - \mu_j)}{\sigma_j^2},
\]
where \( \phi (x) = \exp \left( -\frac{||x||^2}{2} \right)/(2\pi) \); \( \mu_1, ..., \mu_M \) are
the means; \( \sigma_1, ..., \sigma_M \) are the variances; and \( \alpha_1, ..., \alpha_M \) are
the mixing weights that describe the Gaussian components. The mixing weights
are non-negative and added up to one. In order to generate the ground truth,
we assume that each component has equal strength and the relative distance
between each mean and measured location has influenced \( \alpha \). However,
in our case \( \alpha \) is equally divided by the number
of sources \( (M) \), and the variance \( (\sigma) \) is not important to
localize sources. Therefore, we only estimate the mean \( (\mu) \) of the sources using VB.

\(B. \ Log\text{-}gradient \ classifier\)

The log-gradient classifier \( lgc \) works like a rounding function, converting the partial map into a finite number of interested positions based on the numerical relationship.
Let \( x_{i=0} \) be the UAV initial position and \( x_{i=h} \) indicate
the hotspot location. Also let the function \( z(x_0, x_i) \) be the
relative measurement attribute of the location \( x_i \) w.r.t. \( x_0 \) such that \( z : \mathbb{R}^2 \rightarrow \mathbb{R} \). Let us draw a line as shown in Fig. 1(c) connecting the UAV location to the hotspot location. The line also contains the measurement attributes of the
region traversed by the UAV. Therefore, the partial map is a
small fraction of the field including the corresponding measurement attribute. Our target is to group the partial map in an efficient way. First, we investigate how the measurement varies w.r.t. the UAV position by taking the
gradient at exploration index \( i \) given by
\[
\nabla_i = \frac{z(x_0, x_i)}{d(x_0, x_i)},
\]
where \( d(x_0, x_i) \) is the distance function w.r.t. the initial
position of the UAV. In order to group the different zones into the same layer, we rather focus on the power of gradient values given by
\[
\log (\nabla_i) = \log \left( \frac{z(x_0, x_i)}{d(x_0, x_i)} \right). \quad (3)
\]
The log-gradient operator classifies the partial map using Eqn. (3), which depends on the precision value, \( \Lambda \), to get
the number of classified regions \( x_i^j \), where \( j \subset i \). In short, the \( lgc \) takes the set of explored locations, \( X \), and the user
defined precision value \( \Lambda \) as the inputs to yield the set of
classified regions \( x_i^j \) which is basically an \( n \times 3 \) matrix.
\[
lgc (z (\chi), \Lambda) := \bigcap_{j \subset i} \left\{ z \left( x_i^j \right), x_i^j \right\} \quad (4)
\]
Intuitively, if \( \Lambda \) is a high value, the number of contour lines
would increase.

\(IV. \ Topographic \ Mapping\)

Based on the initially assigned positions by the \( lgc \), the
whole contour lines are discovered in the contour generation
phase. We use the intensity information to track the contour line. Since the intensity along the contour line is a constant value, the UAV follows the contour line by reducing the measurement error in the intensity domain. However, this kind of contour following algorithms gives fluctuations which are required to be smoothed out, before the analyzing phase starts. In this section, we explain the contour detection and smoothing phases. Note that we start to generate contours radially outward from the hotspot.

A. Contour line discovering

In the contour discovering phase, we draw a contour line enclosing the hotspot, \( x_h \). Thus, the UAV position coordinates are transformed from the global coordinates to a local coordinate system whose origin is \( x_h \). Specifically, we use the polar coordinate system to describe the UAV position. Let \( r \) be the Euclidean distance between \( x_h \) and a classifier region, say \( x^l \). Also let \( \delta \theta \in \theta \) be a constant angle of increment in the range \([0 \rightarrow 2\pi]\) and \( \delta r \) be the unit arc length w.r.t. \( \theta \). If \( r(\theta) \) remains equal to \( r \) along the whole contour line, it is obvious that the UAV draws a circle from the center \( x_h \). The contour length in the geographic domain, \( C_r \), can be derived using the following equation.

\[
C_r = \int_0^{2\pi} r^2 + (\frac{\delta r}{\delta \theta})^2 \, d\theta. \tag{5}
\]

The value of \( r(\theta) \) changes at each exploration step in order to track the assigned intensity \( I \). We now compute the contour length \( C_I \) in the intensity domain such that

\[
C_I = \int_0^{2\pi} I^2 + (\frac{\delta I}{\delta \theta})^2 \, d\theta, \tag{6}
\]

where \( \delta I \) is the difference in the intensity domain. Let the function \( f \) map the intensity error such that \( f: \delta I \rightarrow \delta r \). One can argue that \( f \) may not linearly map the errors. Therefore, to find the gradient in geographic radius, \( \nabla r \triangleq \frac{\delta r}{\delta \theta} \), at each exploration step, we adjust \( r(\theta) \) in such a way that \( \frac{\delta I}{\delta \theta} \) is minimized.

\[
\nabla r = \arg \min_{a \in A} E \{ r(\theta) , f(\delta I) \}, \tag{7}
\]

where \( a \) is the opted action among the set \( A \) in Eqn. (7). After that, the contour radius is updated as follows

\[
r = r + \nabla r. \tag{8}
\]

B. Contour line smoothing

Typically, a contour line needs to be smoothed out after the contour discovering process. For instance, \( \delta \theta \) in Eqn. (5) is assumed to be a constant value. Then, a quadratic spline interpolation is carried out to smooth the explored line. However, numerical smoothing methods do not take account of actual measurements. Limiting the exploration over the detection process might not be able to represent the true shape of the line w.r.t. the field intensity. Therefore, we adaptively adjust the value \( \delta \theta \) while exploring the contour line. Let us assume that \( \exists (\delta \theta) \) for which \( \delta I \) is large. We take more measurements in such a way that the current contour radius \( r(\theta) \) adaptively controls the step increment given by

\[
\delta \theta^* = \delta \theta \left( \cot^{-1} \left( \sqrt{\frac{\delta I^2}{\delta \theta^2}} \right) \right). \tag{9}
\]

It is obvious from the above equation that \( \delta \theta^* \) asymptotically decreases for a larger \( \delta I \), resulting in increased UAV exploration. Thus, a sudden change of intensity cannot cause the UAV to deviate signiﬁcantly from the contour line.

C. Finding the ROI contour

A topographic map may contain multiple contour lines depending on the precision value (\( \Lambda \)) of the classifier. However, all the contour lines are not important to explain the characteristic property of distribution. Obviously, contours near the hotspot region are very important, since they incorporate the most vital information on the field. As the contour goes outwards from the hotspot, the shape tends to be quite similar to each other. Therefore, we can analyze the contours shape that allows the UAV to terminate the exploration. From the contour line discovering process, we can find \( C_l = \{ C_1, C_2, ..., C_n \} \), where \( C_l \) is the set of all contour lines, \( C_r \) is the length of each contour, and \( n \) is the number of contour lines. Also note that \( C_l \) represents the intensity of the contour. In order to measure the degree of similarity between neighboring contour lines, we introduce the elements \( \sigma_x \) and \( \sigma_y \), at each contour discovering process. We now compute the relative changes of initially assigned radius, \( r_a \), to the radius, \( r \), at the current exploration step such that

\[
\sigma_x = \{ (r - r_a) \cos(\delta \theta) \}, \quad \sigma_y = \{ (r - r_a) \sin(\delta \theta) \}. \tag{10}
\]

It is obvious from the above equation that \( \sigma_x = \bigcup_i \sigma_x^i \) and \( \sigma_y = \bigcup_i \sigma_y^i \) represent the change in the radius w.r.t. the global Cartesian \( x \)-axis and \( y \)-axis, respectively. Next, we will analyze the similarity between two neighboring contour lines by defining a function given by \( \lambda : \mathbb{R}^n \rightarrow \mathbb{R} \). We compute a score for each contour line w.r.t. the neighboring contour line closer to the hotspot using the following equation

\[
\lambda^* = \tan^{-1} \frac{E \{ \sigma_x \}^2}{E \{ \sigma_y \}^2} - \lambda, \tag{11}
\]

where \( \lambda^* \) is the current contour score and \( \lambda \) is the neighboring contour score. When \( \lambda^* \) reaches a predefined tolerance limit, adding a new contour would be redundant. Therefore, the UAV can stop its exploration and narrow down ROI to the previous contour such that

\[
\arg \min_n \left\{ \max_{\lambda^* \in \Lambda^*} \{ \lambda^* (C_n, C_{n-1}) \} \right\}. \tag{12}
\]
VI. SIMULATION RESULT

We have performed an extensive simulation validation of our algorithm in the different settings of the sources. Our first experiment focuses on reducing ROI depending on measurement distribution. Next, we demonstrate the source localization strategy. The partial map given does not depend on specific initial positions. It just contains the rough idea of the intensity distribution from lower to higher zones.
Fig. 3: Finding ROI: The ROI contour is determined by similarity analysis for three different cases: scattered (a-d), clustered (e-h), and biased sources (i-l). The blue, green, red contours in (a,e,i) are labeled as (1,2,3) in (b, c, f, g, j, k). The variance of each contour is computed over circular path while the similarity slope between two consecutive contours is computed using Eqn. (12). The arrow in (c, g, k) indicates the starting position of similar contours. The red contour line in (d, h, l) represents the ROI contour, where the red dots are the actual sources.

TABLE I: Sources estimation

<table>
<thead>
<tr>
<th>Src. type</th>
<th>Method</th>
<th>No. Src. (ground truth)</th>
<th>NDS1</th>
<th>NDS2</th>
<th>NDS3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scatter</td>
<td>Proposed</td>
<td>3 (3)</td>
<td>4.490</td>
<td>2.618</td>
<td>1.942</td>
</tr>
<tr>
<td></td>
<td>Hough</td>
<td>1 (3)</td>
<td>4.490</td>
<td>2.618</td>
<td>7.758</td>
</tr>
<tr>
<td>Cluster</td>
<td>Proposed</td>
<td>2 (3)</td>
<td>0.778</td>
<td>1.399</td>
<td>1.604</td>
</tr>
<tr>
<td></td>
<td>Hough</td>
<td>1 (3)</td>
<td>0.778</td>
<td>1.408</td>
<td>1.707</td>
</tr>
<tr>
<td>Biased</td>
<td>Proposed</td>
<td>2 (3)</td>
<td>2.570</td>
<td>0.998</td>
<td>2.502</td>
</tr>
<tr>
<td></td>
<td>Hough</td>
<td>1 (3)</td>
<td>10.837</td>
<td>0.998</td>
<td>10.687</td>
</tr>
</tbody>
</table>

online process, where further attentions were given to obtain the measurement attributes from the radiation field.

We have demonstrated that the similarity analysis of the contour lines significantly reduced the ROI. The area bounded by the ROI contour was further explored to gather the measurement attributes. The ROI also reduced the amount of sample locations which were important for source localization. Finally, we proposed a kernel function for VB to localize multiple sources, where the radiation field was characterized as a GMM. It was shown that VB clearly outperformed HT.

Future research will focus on the following issues: (1) Termination rule of exploration - The contour discovering process was terminated by a threshold value. The effect of acceptability threshold on the similarity analysis will be considered. (2) 3D exploration - The proposed 2D planner will be extended to 3D to see how the altitude influences the localization. (3) Variable source strength - Since the VB can compute the mixing weights for the sources, the sources with variable strength will be tested in the same manner. (4) The size of ROI - If the distribution of the sources was bounded by the limited area, reducing the ROI was reasonably enough to localize the sources. The future work will involve the cost analysis between the required exploration and the localization accuracy. (5) Real world experiments - The proposed method will be demonstrated in different fields generated by light, RF, or thermal sources.

REFERENCES


Fig. 4: Source Localization: A radiation field is turned into contour lines (a, d, g). Contour generation is terminated depending on similarity in shape analysis and uniform samples are taken inside the ROI (b, e, h). In (c, f, i), red dots are the actual sources, black circles are estimated by Hough transform and green circles by the proposed algorithm.