Exploration under Sparsity Constraints

Christoph Manss¹, Dmitriy Shutin¹, Alberto Viseras Ruiz¹, Thomas Wiedemann¹, Joachim Mueller¹

Abstract—This paper addresses the problem of designing an efficient exploration strategy for multiple mobile agents. As an exploration strategy, an intelligent waypoint generation is considered, where the trajectory of the agent is governed by the properties of the explored phenomenon. Here it is assumed that the explored field is sparse in its spatial distribution; consequently, it is assumed that a certain agent’s movement trajectory might favor a sparse solution, as contrasted to simple random walk or regular movement patterns. Specifically, these trajectories lead to an emergence of a structured sensing matrix consisting of shifted sensor impulse responses. Nevertheless some properties of this matrix, such as low mutual coherence, are essential for a successful sparse reconstruction of the phenomenon. Thus, the agents are directed to move so as to favor the desired properties of the sensing matrix, an approach termed sparse exploration. Unfortunately, numerical techniques for optimization of the sensing matrix are intractable. Therefore this paper proposes a number of heuristics, which numerically optimize the measurement locations of the agents so as to favor a sparse solution. Synthetic experiments are performed to demonstrate the effectiveness of the proposed heuristics as compared to simple random walk or regular movement patterns.

I. INTRODUCTION

In exploring an unknown environment with autonomous multiple mobile agents, or swarms, it is crucial to define a main guiding principle that will help a swarm to autonomously, i.e., without a direct human interaction, define a next point of interest. For instance, a planetary exploration can exemplify well such scenarios, where a direct steering of a robot on a remote planet might be difficult. Also, such a principle might be helpful for disaster relief organizations, e.g., if robots should autonomously find people in adversity.

Essentially, exploration can be defined as a collection of samples, or measurements, that provide sufficient information about a metric or a field of interest. Depending on a particular environment, these samples can be collected more efficiently if some structure of the explored phenomenon can be assumed. Obviously, it is possible to sample in systematic fashion, over some sampling grids, which take the Shannon sampling theorem into account. Yet when the structure is known, the exploration can profit from it. One reasonable assumption is that the explored phenomenon consists of a relatively small number of well-localized impulses, i.e., that the process is sparse. In this case the explored field can be reconstructed from fewer measurements, compared to Shannon’s sampling theorem, i.e., more efficiently using methods of compressive sampling [1]–[3]. Thus, for this exploration problem the application of sparse reconstruction techniques are addressed in this work.

In Compressed Sensing (CS) a measurement sample is represented as a linear combination of the original (and sparse) data. This can be described mathematically as \( y = \Phi f \), where \( y \) are collected samples, \( \Phi \) is the \( M \times N \) sampling matrix with \( M << N \) and \( f \) is the original data as a \( N \times 1 \) vector.

If, then, the data is sparse, i.e. the data mostly consists of zeros, CS guarantees the reconstruction of the non-zero components in \( f \) by means of an \( \ell_1 \)-constrained optimization [4], even if the sampling equation is highly underdetermined. However, \( \Phi \) plays an important part in the CS strategy and certain properties of it are crucial for reconstruction, i.e., finding \( f \). Thus, we would like to optimize \( \Phi \) in a way to achieve better waypoints and trajectories for the exploration process.

The idea is to interpret every row of \( \Phi \) as a sensor’s Channel Impulse Response (CIR), i.e. a footprint of the sensor, which is dependent on the sampling position. Hence, the sampling positions have to be chosen in a way that optimizes \( \Phi \).

Nevertheless, the sampling matrix has been optimized in the literature before and other researchers put effort in the use of CS for exploration, measuring and path planning. Some related work is shown in the following.

To optimize the sampling matrix a gradient of a sampling matrix’s Grammian matrix is computed in [5]. The sampling matrix is dense and has values drawn from a Gaussian distribution. This algorithm generates sensing matrices with a lower mutual coherence with a sparsifying transformation (dictionary), which improves the reconstruction with Orthogonal Matching Pursuit (OMP). Similar approaches have been made in [6], where the sampling matrix and a dictionary are optimized jointly by minimizing the mutual coherence. In [7] the coherence of a dense matrix is optimized, also, but with a method involving Lagrange multipliers. In this paper the data is already considered being sparse and, hence, has no need of a sparsification by a dictionary. Also, these mentioned methods can not keep the sensor’s CIR structure in each row of \( \Phi \), because its Grammian is often optimized towards the identity matrix. Therefore they are not suitable for the intended objective in this paper.

An adaptive and distributed method to optimize \( \Phi \) has been proposed in [8]. They use an adapt-then-combine diffusion strategy for evaluating the sampling matrix’s gradient of multiple agents. Even so, they assume random sampling matrices with values drawn from a Gaussian distribution and they don’t consider a structure in the sampling matrix.

¹All authors are with the Institute of Communications and Navigation of the German Aerospace Center (DLR), Oberpfaffenhofen, 82234 Wessling, Germany. christoph.manss@dlr.de, dmitriy.shutin@dlr.de, alberto.viserasruiz@dlr.de, thomas.wiedemann@dlr.de, joachim.mueller@dlr.de
Consequently, [9] proposes a way to construct purely deterministic generated sensing matrices with the use of finite fields. Although, according to the author, the deterministic matrices are always inferior to random matrices, he claims that his approach generates the so far best deterministic constructed sampling matrices. However, these generated matrices are of no use in this paper, because they are not able to take a sensor’s CIR into account.

Compressed Sensing for active measuring has been used in [10], where the sampling strategy of a laser scanner is changed to get more performance in the reconstruction by means of $l_1$-optimization. They estimate important areas for the scanner to measure and increase the number of samples in such areas.

A path-planning concept for CS is introduced in [11]. They optimize different movement strategies with a particle swarm optimization to reduce the cost of measuring, direction change and motion. Compressed Sensing is then used to reduce the number of measurements, which further minimizes their proposed cost-function. Their approach has less energy consumption and comparable field reconstruction results.

The state of the art shows that CS is useful to save energy and time for exploration purposes, but is still an active field of research. Therefore we propose a new exploration paradigm by means of an adaption of the CS’s sampling matrix, which can involve CIRs of sensors, to generate waypoints for exploration purposes. After a problem statement in Section II, different optimization strategies of such structured matrices for exploration purposes are discussed in Section III. The efficiency of those strategies for reconstruction and exploration is evaluated by Monte-Carlo simulations in Section IV.

II. COMPRESSED SENSING

Consider now a swarm exploration problem with $P$ independent mobile agents. The goal of the swarm is to cooperatively explore, i.e., sample, a spatially-distributed field $\mathbf{f}$ that is defined over some two-dimensional exploration area $\mathcal{E} \subset \mathbb{R}^2$. In the following we will assume that $\mathcal{E}$ is divided into $N$ grid cells, such that $\mathbf{f} \in \mathbb{R}^N$ is an $N$-dimensional vector. Each agent performs linear measurements of the field $\mathbf{f}$ as follows

$$y_i[n] = h_i(x_i[n])^T \mathbf{f} + \epsilon_i[n],$$

where $y_i[n]$ is the $n$th sample taken by the $i$th agent, $h_i(x_i[n]) \in \mathbb{R}^N$ is the impulse response of the $i$th agent’s measurement system at location $x_i[n] \in \mathcal{E}$, and $\epsilon_i[n]$ is the corresponding measurement noise. By collecting $M$ measurement samples of all $P$ agents in a single vector $\mathbf{y} = [y_1[0], \ldots, y_1[M-1], \ldots, y_P[0], \ldots, y_P[M-1]]^T$, we can formulate (1) in a vector form as follows:

$$\mathbf{y} = \Phi(\mathbf{X}) \mathbf{f} + \epsilon,$$

where $\epsilon = [\epsilon_1[0], \ldots, \epsilon_1[M-1], \ldots, \epsilon_P[0], \ldots, \epsilon_P[M-1]]^T$, $\mathbf{X} = [x_1[0], \ldots, x_1[M-1], \ldots, x_P[0], \ldots, x_P[M-1]]^T$, and

$$\Phi(\mathbf{X}) = [h_1(x_1[0]), \ldots, h_1(x_1[M-1]), \ldots, h_P(x_P[0]), \ldots, h_P(x_P[M-1])]^T.$$ (3)

This measuring process is also shown in Fig. 1. Assuming that $\mathbf{f}$ is sparse, i.e., out of $N$ values only a few are non-zero. Under this assumption, the theory of CS predicts that $\mathbf{f}$ can be reconstructed more efficiently, in a sense that fewer measurements are needed [2]. Moreover, finding the sparse solution amounts to solving the following $\ell_1$-constrained convex optimization problem [1], [2], [12]:

$$\hat{\mathbf{f}} = \arg \min_\mathbf{f} ||\mathbf{f}||_{\ell_1} \quad \text{s.t.} \quad ||\mathbf{y} - \Phi(\mathbf{X}) \mathbf{f}|| < \epsilon,$$ (4)

with $||\epsilon|| = \epsilon$. The success of the optimization (4) in finding a sparse solution hinges upon the properties of the matrix $\Phi(\mathbf{X})$. Specifically, the matrix $\Phi(\mathbf{X})$ has to satisfy a so-called Restricted Isometry Property (RIP) [1]–[3], which implies that

$$(1 - \delta)||\mathbf{f}||_2 \leq ||\Phi(\mathbf{X}) \mathbf{f}||_2 \leq (1 + \delta)||\mathbf{f}||_2,$$ (5)

for some small $\delta > 0$. In other words, $\Phi(\mathbf{X})$ should behave like a nearly isometric map and this requirement (5) is satisfied also for matrices that have low mutual coherence [7], [13], [14]. Mutual coherence is defined as a maximum correlation between columns of $\Phi(\mathbf{X})$: a small mutual coherence will also imply RIP, which ensures that (4) recovers a sparse solution.

It can be seen from the model (2) that the properties of the sensing matrix $\Phi(\mathbf{X})$ are essentially determined by the positions of the agents, or, more specifically, by the trajectories of the mobile agents as they move through the exploration area. This permits us formulating a sparse exploration paradigm. Specifically, as sparse exploration we understand an algorithm that computes the movement trajectories of the agents so as to favor a sparse estimate of some (sparse) field $\mathbf{f}$ in the exploration area $\mathcal{E}$ by optimizing the sensing matrix $\Phi(\mathbf{X})$.

1In a more general setting, we can assume $\mathbf{f}$ to be sparse in some dictionary $\mathbf{D}$, so that $\mathbf{b} = \mathbf{D}\mathbf{f}$, with $\mathbf{b}$ being sparse. In this case we can define $\Psi(\mathbf{X}) = \Phi(\mathbf{X})\mathbf{D}$, which will lead to model (2): $\mathbf{y} = \Psi(\mathbf{X})\mathbf{f} + \epsilon$. In the following this case will not be considered as it does not impact the methodology we intend to demonstrate later.
III. SENSING MATRIX OPTIMIZATION

Sensing matrix optimization is a challenging topic and has been extensively studied in the literature [5], [6], [8], [9]. In our case the direct optimization of $\Phi(X)$ is non-trivial due to the combinatorial nature of the problem [7]: computing the RIP or evaluating mutual coherence would require an exhaustive search over all possible trajectories of all agents. Instead, here we propose to employ several heuristics that optimize the spectral structure of the sensing matrix instead of a direct optimization of the matrix coherence or RIP. In the following the sensing matrix’s properties that are more profitable for the estimation problem proposed are discussed in this paper.

First, we would prefer that each new measurement does not decrease the rank of the sensing matrix $\Phi(X)$, which is important for every Basic Pursuit technique [7]. Note that initially, when only a few measurements are available, the sensing matrix is rank-deficient. Thus, our hope is that when the new measurements become available, they will be “orthogonal” to the already available information.

Second, the singular values of the sensing matrix $\Phi(X)$ should preferably be all equal, or with small variance, when the new measurements become available, they will be “orthogonal” to the already available information.

The search space, over which a list of possible waypoints is determined, can be either obstacles, unreachable due to the motion constraints of the robot or fall outside of the pre-defined search space. Of course, this is only possible if the map is whether estimated before or a-priori known. The search space, over which a list of possible waypoints is determined, can be either local, when only locations in the vicinity of the agent are considered (mainly close to the sensor footprint’s border), or global, when the whole environment is taken into account. In the following we will denote these scopes as Local and Global, respectively.

In the second part of the algorithm in Line 5-7 a temporary sensing matrix $\Phi_{temp}$ is constructed by augmenting $\Phi(X)$ with a new row that models a measurement at a new position - addRow(). A possible new location is taken from the neighbors-array, which has $Q \leq N$ elements depending on the used scope - Local or Global.

Then, depending on the chosen optimization strategy, $\Phi_{temp}$ is analyzed and if the objective function for a tested position is improved, the position is accepted as the next movement point. The corresponding computations are implemented in the function optimizationStrategy() and realize equations (6), (7), (8), (9) or (8) and (9) together, depending on...
the chosen optimization strategy. Once the solution is found, the sampling matrix \( \Phi \) is augmented with the corresponding row, and the new measurement location is stored. As the output of the Algorithm 1 we obtain a set of waypoints and the corresponding sensing matrix \( \Phi \).

**Algorithm 1 findWaypoints(\( M \))**

1. waypoints = ∅
2. for \( m = 0, \ldots, M \) do
3. neighbors = determineNeighbors()
4. nextPos = ∅
5. for neighbor = neighbors(0, \ldots, Q) do
6. \( \Phi_{\text{temp}} = \text{addRow}(\Phi, \text{sensorModel}(\text{neighbor})) \)
7. nextPos = optimizationStrategy(\( \Phi_{\text{temp}}, \text{nextPos} \))
8. \( \Phi = \text{addRow}(\Phi, \text{sensorModel}(\text{nextPos})) \)
9. waypoints = add(nextPos)

**Return** waypoints, \( \Phi \)

**IV. SIMULATION**

**A. Description of the simulation**

In this section we will empirically analyze the performance of the sensing matrix optimization strategies discussed above. Therefore we simulate an environment with temperature spots, which have to be estimated in location and intensity with a thermal sensor. For simplicity, we will assume a single agent, i.e., \( P = 1 \), which is simulated as an UAV flying at a height \( h \). Although the algorithm is proposed for multiple agents, the result looks similar for one agent, if the estimated waypoints are split and assigned to multiple agents afterwards, assuming that each agent has the same sensor. The exploration area \( \mathbb{E} \) can be considered as a square with \( 30 \times 30 \) cells, so that \( N = 900 \). Furthermore, to exclude the impact of the noise on the performance of the estimator, we will assume noise-free measurements, i.e., \( \varepsilon = 0 \). The sensor’s footprint is modeled as an indicator function on the interior of the circle with a radius \( r = h \sin(\alpha) \), where the sensor has a conical opening with \( \alpha \) as opening angle. Furthermore, the interior is weighted by a Gaussian kernel with the width \( w \). This results in the sensor’s CIR. For all measurements considered here \( r \equiv \text{coast} \) and \( w \equiv \text{coast} \). In this scenario the sensor footprint has a coverage of about 10% of the environment, which means 11 measurements cover the environment completely. However, the sensor footprint is circular and the environment rectangular and, thus, overlapping of footprints is unavoidable but required, also.

As references we consider a simple random walk of the agent through the exploration area, and a regular meander pattern. Whereas, the meander counts the number of grid cells in the square environment \( \mathbb{E} \) and takes equidistant samples such that as much as possible of the area is covered. The sampling distance of the meander strategy depends on the applied number of measurements.

Each waypoint estimation with reconstruction is applied 500 times in the Global-case and 50 times in the local-case. The location and amplitude of the four non-zero elements in \( \mathbb{E} \) and the starting position of the agent is always changed randomly in the beginning of each simulation. Then one of the waypoint estimation strategies is applied and the agent samples at the estimated locations. Afterwards, the resulting measurements and the sensing matrix are used for the environment’s reconstruction with the corresponding \( \ell_1 \)-constrained reconstruction problem using CVXOPT\(^2 \) library. Subsequently the Normalized Mean Square Error (NMSE) is computed with the original data \( f \) and the estimated data \( \hat{f} \) such as

\[
e = \frac{(f - \hat{f})^T (f - \hat{f})}{f^T f},
\]

which is the optimization strategy’s measure of performance and later on shown in Fig. 2 and Fig. 5. Equally, the mutual coherence is computed to see how the optimization strategies are affected by it.

**B. Simulation and Discussion of Results**

As can be seen in Fig. 2 optimization strategy MaxDet (7) result in the lowest NMSE with increasing number of measurements.

If the number of samples is significantly small, MaxMean (8) performs best. The reason for this is that this strategy samples in smaller distances to previous samples and if an impulse is in this sampled area, it can be easily reconstructed. Wheras the MinVar strategy (9) samples with a larger distance to other samples. This leads to many samples close to the border of \( \mathbb{E} \). It seems that MaxDet is somehow a tradeoff between those two optimization strategies. Generally, if the number of samples is too small the reconstruction process can not accurately estimate the position of each impulse, which leads to a higher NMSE.

The Randomwalk and Meander strategies are first performing well, but with increasing number of measurements they are outperformed by MaxDet. Also, due to the random nature of the Randomwalk, it is not guaranteed that the whole environment is sensed. The Meander strategy needs a higher number of measurements to obtain a well distanced number of measurements. The strategy shown in (6) led to bad conditioned matrices with the result that the reconstruction often fails and is therefore not shown in Fig. 2.

A smaller mutual coherence of \( \Phi \) does lead to improvements in the reconstruction procedure, as can be seen with MaxDet. However, in the case of RandomWalk and Meander, the reconstruction is still good compared to the other algorithms, although their sampling matrix has a larger mutual coherence.

As an example Fig. 4 shows one sampling grid with 40 measurement locations estimated by the MaxDet strategy. This strategy aims for sampling positions (rectangle) that are somehow located on the border of each footprint (circles). With increasing number of measurements new sampling positions are located in between. This is also the reason why the mutual coherence decreases.

If the view of the optimization strategy is changed to Local, sampling positions near the current positions are

\(^2\text{http://cvxopt.org/}\)
considered only. The NMSE of the optimization strategies 
MaxDet, RandomWalk with local-view are shown in Fig. 5. 
Since the local-view does not offer every position in \( \mathcal{E} \), it is 
inferior to the global-view strategies, but less computational 
complex. The exploration paradigm is constrained by the 
agent’s position and, thus, makes some bad decisions. This 
results in a larger NMSE, but still the reconstruction is 
solved.

V. CONCLUSION AND OUTLOOK

In this paper we have shown an exploration paradigm 
for sparse environments that is based on CS and generates 
points of interest by optimization of the sampling matrix 
\( \Phi \). Although the optimization of such a matrix is non-
trivial, some empiric strategies have been proposed and 
evaluated. This paper shows, also, how to directly use the 
sensor’s footprint in the sampling matrix, which should make 
CS more practical for mobile sensing in robotics. These 
strategies have been tested against each other and the results 
show that some give good results with respect to the NMSE. 
Also, due to sparsity and the CS-strategy less than 10\% of 
all possible measurement points are needed to estimate the 
whole environment, which in the end saves time and energy.

Our group is looking forward to further investigate such 
sparse-driven exploration strategies. Therefore, these strate-
gies should be implemented on multiple agents \( (P > 1) \), i.e. 
UAVs, to show the performance in reality. Also, these strate-
gies should be enhanced by taking sparsification by means of 
a dictionary into account. A dictionary should enable these 
strategies to perform even in non-sparse environments.

REFERENCES

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