Intermittent diffusion-based path planning for heterogeneous groups of mobile sensors in cluttered environments

Christina Frederick¹, Haomin Zhou², and Frank Crosby³

Abstract—This paper presents a method for task-oriented path planning and collision avoidance for a group of heterogeneous holonomic mobile sensors. It is a generalization of the authors' prior work on diffusion-based path planning. The proposed variant allows one to plan paths in environments cluttered with obstacles. The agents follow flow dynamics, i.e., the negative gradient of a function that is the sum of two functions: the first minimizes the distance from desired target regions and the second captures distance from other agents within a field of view. When it becomes necessary to steer around an obstacle, this function is augmented by a projection term that is carefully designed in terms of obstacle boundaries. More importantly, a diffusion term is added intermittently so that agents can exit local minima. In addition, the new approach skips the offline planning phase in the prior approach to improve computational performance and handle collision avoidance with a completely decentralized method. This approach also provably finds collision-free paths under certain conditions. Numerical simulations of three deployment missions further support the performance of ID-based diffusion.

I. INTRODUCTION

In the past decades, mobile sensor networks have emerged as a promising technology in a wide range of applications including automation in manufacturing [1], [2], environmental monitoring [3], [4], [5], target surveillance [6], [7], and threat detection [8]. They are considered ideal for many scenarios in which large groups of mobile sensors with limited computing and sensing abilities must accomplish complex tasks under harsh or hostile conditions, such as underwater surveillance or rescue missions in time-varying landscapes with cluttered regions and moving obstacles.

The success of mobile sensor networks depends on the design of autonomous deployment strategies that find feasible or optimal paths to mission-specific targets. The planning methods must take into consideration the performance features of individual sensors, such as sensing, communication, and onboard computation capabilities. Accounting for these factors in mobile sensor deployment, especially for large groups of sensors, is a highly advanced, large-scale system engineering problem.

In this paper, we consider the path planning problem in a cluttered environment for a large, heterogeneous group of low-functioning miniature mobile sensors. Heterogeneity,

*This work was supported in part by ONR N00014-21-1-2856 and N00014-21-1-2891.

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including different sizes, sensing radii, and functionalities, can significantly complicate the problem when the rules for a single sensor cannot be applied to another. While current methods have difficulties dealing with these issues level-set methods, such as those used in this work, simplify the problem. We assume that the sensors have severe performance limitations, such as short sensing and communication range, low battery supply, no path tracking ability, and weak onboard computing capability. With these limitations, the sensors must use local information to make decisions without the benefit of a centralized controller or coordination.

The method is based on intermittent diffusion (ID) based path planning [9], in which random perturbations are added intermittently to gradient flow dynamics so that sensors can move out of the local traps or break the deadlocks. We demonstrate that ID is an effective path planning algorithm for a large group of heterogeneous mobile sensors with low functionalities. It is also shown theoretically that the method can attain collision avoidance with provable convergence (accomplishing planning tasks) in obstacle-free environments.

The present study introduces increased difficulties in navigating cluttered environments while further restricting the capabilities of the mobile sensors. The main contributions of this paper include: 1) a new projection strategy that smoothly steers the sensors around obstacles; 2) incorporating the heterogeneity of mobile sensors in the model so that the paths for sensors with different features can be planned simultaneously; and 3) various new deployment missions that demonstrate effectiveness, collision avoidance, and target achievement.

A. Relevant work

Methods based on artificial potential field (APF) [10] and Model Predictive Control (MPC) [11] are capable path planning methods for groups of sensors. APF has a long history in path planning [12], [13], [14], [15], [16], [17], [18], [19], [20]. While offering desirable traits such as only using local information and scalability, APF suffers the limitation of the sensors getting trapped at local minima or forming deadlocks.

In decentralized MPC [21] and its variants, each sensor computes a path by solving sequential subproblems while cooperating with neighbors via a global objective based on other sensors' decisions in a short time horizon. This is different from the present setting, in which each sensor is not pre-assigned a target position and the paths for all sensors are computed simultaneously to achieve a collective objective using only local information.

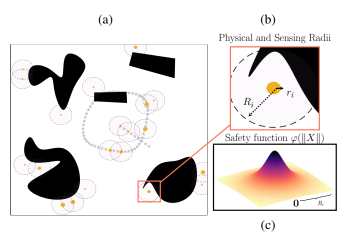


Fig. 1: (a) A heterogeneous group of mobile sensors must navigate an environment containing obstacles (black) and form a target distribution (diamonds). (b) The sensing regions are shaded in pink around each agent. (c) A safety function $\varphi(||X||)$ is used to ensure collision avoidance in (5).

In addition to APF and MPC, there is a rich literature for path planning algorithms, which include the family of Bugs algorithms [22], [23], the graph-based algorithms such as A, A*, D, and D* [24], [25], [26], [27], [28], the randomness involved strategies including Probability Roadmap (PRM) [29], [30], [31], and Rapidly-exploring Random Tree (RRT) [32], [33], [34], just to name a few. These were initially designed for single-agent path planning, and many have been extended to multi-agent systems with remarkable success [35], [36], [37], [38], [39], [40], [41], [42], [43], [44]. Applying these methods to large groups of mobile sensors can still be challenging, both theoretically and computationally.

Density control is another relevant tool used in planning tasks for groups of mobile sensors. Methods based on optimal transport [45], [46] or the Schrödinger bridge problem [47], [48] have been proposed in recent years. Density control formulations have been used in applications, e.g. the new architecture for space telescopes proposed in [49]. In the existing literature on this line of research, collision avoidance, which is critical in mobile sensor deployments, is not considered.

B. Outline

The paper is organized as follows: The problem setup is presented in Section II. The proposed method and numerical simulations are given in Sections III and IV. The paper is concluded with a discussion in Section V.

II. PROBLEM FORMULATION

We consider a heterogeneous fleet of mobile sensors (called agents) navigating in an unbounded, cluttered, planar environment. Let $X^i(t)$, $1 \le i \le N$ denote the (x,y) coordinates of the i^{th} agent at a global time $t \ge 0$. Assume that the collision space of the i^{th} agent is $X^i(t) + B(r_i)$, where $B(r_i)$ is the circle of radius r_i , i.e., $B(r_i) = \{z \in \mathbb{R}^2, \|z\| \le r_i\}$. Each agent is equipped with an onboard,

omnidirectional, range-limited sensing device used to detect neighboring agents and obstacles. The sensing region of the i^{th} agent is given by $X^{i}(t) + B(R_{i})$ for $R_{i} > 2r_{i}$.

The agents are assigned a collective task of covering desired regions in the environment, denoted by $\Gamma \subset \mathbb{R}^2$. These regions can be modeled by filled shapes (2D), curves (1D), or separated points (0D). Obstacles are also modeled as a union of disjoint regions, denoted by $\Gamma_O \subset \mathbb{R}^2$.

We assume that the path planning problem is well-posed, that is, there exist N collision-free trajectories $X^i(t), \ 0 \le t \le T$ that have a feasible initial configuration, avoid obstacles, and reach the target regions in finite time, i.e., $\{X^i(T)\}_{i=1}^N \subset \Gamma$. A feasible configuration implies that the agents are sufficiently far from obstacles and each other, $(X^i)_{i=1}^N \in \mathcal{X}$, where

$$\mathcal{X} = \left\{ (X^i)_{i=1}^N \mid X^i \notin \Gamma_O, \\ \|X^i - X^j\| > 2 \max\{r_i, r_j\} \, \forall j \neq i \right\}. \tag{1}$$

We aim to develop a path planning algorithm with the following properties: (O1) collisions do not occur; (O2) the majority of the agents are well-distributed in the target region in finite time, even if there are not enough or too many sensors; (O3) the agents navigate around obstacles, remaining close to the obstacle boundaries (instead of being repelled with the mechanism used for collision avoidance) (O4) the algorithm scales to large groups of sensors and is stable with respect to uncertainty in precise locations.

III. METHOD

The centralized approach we developed in [9] fulfills (O1)-(O2) and (O4) using ID-based path planning. In obstacle-free environments, this strategy guarantees asymptotic convergence and collision avoidance. Here, we take a decentralized approach in a more complicated, cluttered environment.

A. Assumptions

The following minimal assumptions are made:

- A1) Each agent can detect the positions of other agents and obstacles within its sensing region.
- A2) No transfer of knowledge occurs between the agents e.g., obstacles that are outside of an agent's sensing region are unknown even when they are detected by neighbors.
- A3) Agents can move in any direction (holonomic).
- A4) Agents are not pre-assigned target locations. The collective goal is accomplished when agents are well-separated and their distribution covers the target region.

B. Intermittent diffusion-based path planning

The path planning problem is formulated as a gradient flow (GF) with ID that minimizes a potential $\Psi(X)$, which will be defined precisely later, i.e.

$$\frac{dX(t)}{dt} = -(\nabla \Psi(X(t))). \tag{2}$$

To avoid local minima and speed up convergence, we intermittently add random perturbations to (2) as in [50], [9], leading to the following stochastic differential equation,

$$dY(t) = -(\nabla \Psi(Y(t)))dt + \sigma(t)dW(t), \qquad t > 0, \quad (3)$$

where W(t) is a realization of a standard Brownian motion. More precisely we use a piecewise constant diffusion term $\sigma(t)$ that alternates between zero and a positive value, i.e.

$$\sigma(t) = \begin{cases} 0 & \text{if } t \in [S_k, T_k) \\ \sigma_k & \text{if } t \in [T_{k-1}, S_k]. \end{cases}$$
 (4)

Here we partition the time interval [0,T] as $\cup_{k=1}^K [T_{k-1},T_k]$ with $T_0=0$, $T_K=T$ and $S_k\in [T_{k-1},T_k]$. There are four positive ID parameters $\alpha_0<\alpha$, and $\beta_0<\beta$ that determine the strength and duration of the diffusion segments. The values σ_k are selected from a uniform distribution on $[\alpha_0,\alpha]$, and the intervals are chosen to have random lengths, that is S_k-T_{k-1} is determined from a uniform distribution on $[\beta_0,\beta]$, where β_0 is a small, positive number and $\beta_0\ll\beta$. The choice of ID parameters α_0,α,β_0 , and β must be calibrated to ensure that agents take sufficiently bounded steps with high probability.

Figures 3–5 demonstrate the two stages of the algorithm: (b) the gradient flow stage ($\sigma=0$) and (c) the diffusion stage ($\sigma>0$). In both cases, the dominant driving mechanism is the potential function Ψ .

C. Path planner

Each of the paths $\{X^i(t), 0 \le t \le T, 1 \le i \le N\}$, is computed independently by path planners that are private to each agent. Each planner has three components:

1) A target objective function F(X) that is minimized for $X \in \Gamma$, e.g.,

$$F(X) = d(X, \Gamma) := \min_{\tilde{X} \subset \Gamma} \|X - \tilde{X}\|.$$

2) A safety objective G(X;R) that limits undesirable behavior (e.g., collisions with other agents), e.g.,

$$G(X;R) = G_0 \sum_{\substack{1 \le j \le N \\ 0 < \|X - X^j\| < R}} \varphi(\|X - X^j\|/2). \quad (5)$$

Here, G(X;R) applies a smooth penalty φ within a sensing radius of R, and ϕ can be a user-specified monotonically decrease function vanishing at the sensing radius R. Fig. 1 shows a plot of an example φ .

3) To steer around obstacles, the greedy direction $-\nabla \Psi(X) := -\nabla (F(X) + G(X;R))$ is replaced by the modified direction $\Phi(X)$:

$$\Phi = \lambda(-\nabla\Psi) + (1-\lambda)\widehat{\Pi}_O.$$
 (6)

Details are given in Section III-E.

D. Algorithm

The ID-based path planning algorithm sketched in Algorithm 1 realizes each agent's high-level control loop to compute its path based on the planner described in the previous section. At each iteration, each agent updates its state $X^i(t)$, locations of neighbors, $\mathcal{N}(X^i) = \{X^j \mid d(X^i,X^j) < R_i, 1 \leq j \leq N, j \neq i\}$, and information about obstacle locations within the sensing region $\Gamma_O \cap (X^i + B(R_i))$ and computes the following quantities: $-\nabla \Psi(X^i) = -\nabla (F(X^i) + G(X^i;R_i))$, and when necessary, the obstacle steering direction using $\Phi(X^i)$ and $F(X^i)$.

Algorithm 1 Each agent's planning algorithm

Input: Agent location X, neighbors $\mathcal{N}(X)$, local obstacle $\Gamma_O \cap X + B(R)$

Init: n = 0, feasible initial configuration X_0 , K = 1

1: (GF) Gradient flow toward global target Γ :

Calculate Φ by (6)

$$X_{n+1} = X_n - \Phi \Delta t$$

$$X_{opt} = X_n \text{ if } \Psi(X_n) < \Psi(X_{opt})$$

$$n_K := n, K = K + 1.$$

2: **(D) Diffusion:** Generate ID quantities ξ and M.

$$X_{n+1} = X_n - \nabla \Psi(X_n) \Delta t + \sigma \xi \sqrt{\Delta t}$$

$$n = n_K, n_K + 1, \dots, n_K + M.$$

- 3: Repeat (GF) and (D) until $\Psi(X_{opt}) < tol$.
- 4: Perform the iterations in (GF) until $n > n_K + n_T$.

The iterations in (GF) terminate when stopping criteria are satisfied at $n=n_K$. Then, in (D), M additional iterations are performed. After a global tolerance is met, a fixed number of iterations, denoted by n_T , are performed in the final stage to allow the agents to "settle down" into terminal locations.

E. Obstacle steering

In cluttered environments, the ID-based path planning strategy guides each agent to follow the trajectory

$$dX(t) = \Phi(X(t))dt + \sigma(X(t), t)dW(t) \qquad t > 0, \quad (7)$$

where Φ in (7) depends on the shape of the obstacle boundary and the proximity of the agent to both target regions (indicated by F(X)) and obstacle regions (indicated by $h(X) := d(X, \Gamma_O)$).

There are three main features of the obstacle avoidance strategy:

- 1) Smooth, continuous steering around obstacles;
- 2) Singularity avoidance near corners; and
- 3) Projections onto obstacle boundaries.

We elaborate on our rationale for these features below.

1) Smooth steering: To smoothly steer around obstacles, we define a weighting (6) that balances the original direction $-\nabla\Psi$ (ignoring the obstacle) with a modified direction $\widehat{\Pi}_O$ that steers the agents away from the obstacle. The value of

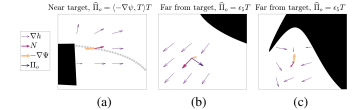


Fig. 2: Local gradients are used to obtain the vector η in the obstacle steering strategy (9).

the weight λ depends on the proximity of the agent to the obstacle, that is, $\lambda = \lambda(h(X))$ where

$$\lambda(H) = \begin{cases} 0 & H < \epsilon_1 \\ \frac{1}{2}(\tanh(\gamma) + 1) & \epsilon_1 \le H \le \epsilon_2 \\ 1 & H > \epsilon_2 \end{cases}$$
 (8)

where
$$\gamma = \frac{\epsilon_2 - \epsilon_1}{2} (\frac{1}{\epsilon_2 - H} - \frac{1}{H - \epsilon_1}).$$

where $\gamma = \frac{\epsilon_2 - \epsilon_1}{2} (\frac{1}{\epsilon_2 - H} - \frac{1}{H - \epsilon_1})$. The constants $\epsilon_1 < \epsilon_2$ create a buffer region around the obstacle. Closer to the obstacle, when h is smaller, the steering is more aggressively geared in the direction tangent to the obstacle boundary. Farther from the obstacle, the steering is milder. Since λ is a smooth function, the steering is continuous. This means that the weighting in (6) favors the original direction when the agents are further from the obstacle and favor the projected direction Π_O closer to the obstacle, ensuring a smooth transition.

2) Singularity avoidance: One issue with steering along obstacle boundaries occurs when the boundary is irregular, causing singularities in the gradient. To address this, we use an averaging technique for calculating the vector normal to the obstacle boundary. We define the (counter-clockwise) tangent and the averaged normal vectors in terms of the gradient of the level-set function h(X):

$$\eta = \frac{1}{m} (\sum_{k=1}^{m} \nabla h(X + \epsilon_4 e_j)), \qquad \tau = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \eta.$$

The average is taken over a subset of the 3×3 grid of nearby locations centered at X with spacing $0 < \epsilon_4 <$ $\min_{1 \le i \le N} R_i$. The vectors used for averaging are $e_0 = 0$ and the $m \leq 9$ unit vectors $\{e_j\}_{j=1}^m$ satisfying h(X + e_i) < ϵ_2 . The well-defined tangent vector τ is defined via a matrix transformation of the averaged normal vector in the counterclockwise direction. The averaging smooths out singularities in the normal derivatives (see Figure 2). We emphasize that we do not re-scale the averaged normal or tangent vectors in these computations. The two vectors η and τ are used in the boundary projections described next.

3) Obstacle boundary projections: The design of the 'steered' direction Π_O accounts for the proximity of the agent location X to the target shape Γ indicated by F(X)and the angles between the gradient flow direction $-\nabla\Psi$ and the averaged normal η and tangent τ vectors.

The main idea is that when the agent is close to the obstacle, it should be 'steered' along a counter-clockwise direction tangent to the obstacle boundary. The angular direction must be fixed (clockwise or counter-clockwise) to avoid back-and-forth motions near concavities.

The steering mechanism is defined close to the obstacle $(h < \epsilon_2)$, given $\mu_{\eta} = \langle \eta, -\nabla \Psi \rangle$ and $\mu_{\tau} = \langle \tau, -\nabla \Psi \rangle$, as

$$\widehat{\Pi}_O = \begin{cases} \mu_\tau \tau & F < \epsilon_3, & \mu_\eta < 0, \\ \epsilon_5 \tau & F \ge \epsilon_3, & \mu_\eta \le \epsilon_4 \|\eta\| \|\nabla \Psi\| \end{cases}$$
(9)

Figure 2 depicts this steering strategy in three cases. In Figure 2(a) the agent is located near the target region (F < ϵ_3) and the descent direction (orange) is pointed toward the obstacle $(\mu_{\eta} < 0)$ and almost orthogonal to τ . Setting $\Pi_O =$ $\mu_{\tau}\tau$ prevents the agent from moving since $\mu_{\tau}\simeq 0$. Two situations occur when the agent is far from the target $(F \ge$ ϵ_3) in which the steering vector has a fixed length $\Pi_O = \epsilon_5 \tau$. In 2(b) $(\mu_{\eta} < 0)$ and 2(c) $(0 \le \mu_{\eta} \le \epsilon_4 ||\eta|| ||\nabla \Psi||)$, the descent direction is again pointed at the obstacle, but in 2(c) the averaging within the concavity used to calculate η affects the length of τ , and therefore Π_O is small. This prevents the agent from moving further into the concavity. The added diffusion in the planning algorithm (3) avoids stagnation.

F. Complexity

ID-based path planning algorithms are well-suited for problems involving a large number of agents. Algorithm 1 has a local complexity that is linear in the number of agents. There is a bounded number of computations performed by each path planner. The most costly task in each iteration is computing the sum φ in (5) of a bounded number of terms depending on the maximum number of agents that can be sensed within a fixed sensing radius. The steering (6) involves the computation of the vector η that is a sum of up to nine values, the calculation of the quantities $\|\eta\|$, $\|\nabla\Psi\|$ and the inner products μ_{τ} and μ_{η} .

The global complexity $O(n_T N)$ is linear in the number of iterations n_T , meaning that the algorithm can easily be scaled.

G. Safety

Sufficiently far from obstacles, the agents are provably collision-free in the GF stage of Algorithm 1.

Theorem 1: Suppose $d(X^i, \Gamma_O) > \epsilon_2 + r_i$ for $1 \leq i \leq i$ N. The trajectories generated by (2) with feasible initial configuration $(X^i(0))_i \in \mathcal{X}$, the agents do not collide for all t > 0.

Proof: The function $Y(t) = \sum_{i=1}^N \Psi(X^i(t))$ is nonincreasing since it satisfies

$$\frac{dY}{dt} = \sum_{i=1}^{N} (\nabla \Psi(X^{i})) \cdot \frac{dX^{i}}{dt} = -\sum_{i=1}^{N} \|(\nabla \Psi(X^{i}(t)))\|^{2} \le 0.$$

Assume there is a time $t^*>0$ such that $\|X^i(t^*)-X^j(t^*)\|^2\leq \max_{r\in\{r_i,r_j\}}r^2$ for some $i,j\neq i$, then

$$Y(t^*) = \sum_{i=1}^{N} F(X^i(t^*)) + G(X^i(t^*))$$

$$\geq \max_{r \in \{r_i, r_j\}} G_0 \varphi(r)$$

$$> E_0 := Y(0).$$

Here we used that F is non-negative by construction. This is a contradiction, because $\Psi(X(t))$ is non-increasing, so we must have $\Psi(X(t^*)) \leq E_0$.

In the diffusion stage, the agents have a positive but low chance of collision. In the numerical experiments, we did not observe collisions for appropriately calibrated parameters α and Δt . Specifically, the movement in each time step is bounded by $\|\sigma \xi_n \sqrt{\Delta t}\|$, where $\sigma < \alpha_2$. The only unbounded term is ξ_n , which has a low probability of taking large values. Therefore, in regions sufficiently far from obstacles, the chance of collisions is low. This is discussed further in Section V.

H. Stability

IV. NUMERICAL EXPERIMENTS

We demonstrate Algorithm 1 in three experiments in a computational domain $D \subset \mathbb{R}^2$ containing a combination of smooth and polygonal obstacles. The agents in the group have physical radii in the set \mathcal{P} and fixed sensing radius R.

A. Continuous curved target region

Here, N=20, $D=[-6,6]\times[-6,6]$, $\mathcal{P}=\{0.04,0.08,0.1\}$ and R=.5. Figure 3 demonstrates the method in an environment consisting of a curved target region and obstacles that have sharp corners or concavities that typically hinder gradient-based methods near singularities.

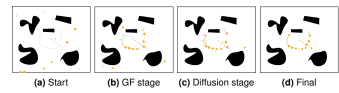


Fig. 3: Stages of ID-based path planning in an environment containing smooth and polygonal obstacles and targets forming a 'Q' shape.

B. Filled, disjoint target regions

Here N=100, $D=[-6,6]\times[-6,6]$, $\mathcal{P}=\{0.02,0.05,0.1\}$ and R=1. In this region the obstacles are the same as in the previous experience and the target region is the Chinese character '捷' consisting of two disjoint subregions forming the characters ' \dagger ' and ' \equiv '. Major difficulties arise from the separation between the two subregions. If a disparate sized group of agents is initialized

on one side of the domain and one of the two subregions becomes overpopulated, path planning methods are faced with the possibility of stagnation and deadlocks. In these numerical experiments, highlighted in Figure 4, we found that the diffusion introduced by the ID algorithm enabled some of the agents to leave one subregion and move to a less populated subregion. In the final iteration, shown in Figure 4(d), one agent is located far from the target because it was hindered by the concavity of a the smooth obstacle. If the number of iterations is increased, the steering introduced will eventually overcome this with high probability.

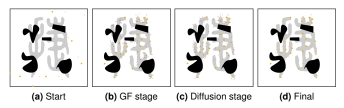


Fig. 4: Stages of ID-based path planning in an environment with targets forming the Chinese character '捷'.

C. Continuous curved obstacle region

Here, N=90, $D=[-10,10]\times[-10,10]$, $\mathcal{P}=\{.05\}$, and R=1. This experiment tested how well the obstacle steering strategy described in III-E performed in the case of a smooth, curved obstacle that almost completely encases the target region, posing the challenge of overcoming local minima (Figure 5).

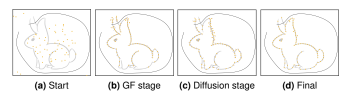


Fig. 5: Stages of ID-based path planning for a homogeneous group of agents in an environment containing a smooth, curved obstacle

D. Convergence and success

Figure 6 shows log plots of the energy functional Ψ in the three experiments described above. The plots indicate that in all three experiments, the successful convergence of

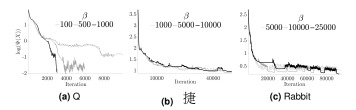


Fig. 6: Energy vs. iteration for varying diffusion level β .

	Shape	N	# classes	Success (β_1)	Success (β_2)	Success (β_3
•	Q	20	3	95%	90%	100%
	捷	100	3	86%	83%	85%
	Rabbit	90	1	84%	87%	88%

TABLE I: The percent of agents reaching targets using ID-based path planning. There are three target shapes, N agents each belonging to a class corresponding to one of a finite number of possible physical radii. The duration of the diffusion segment, based on β_m , $1 \le m \le 3$ is varied.

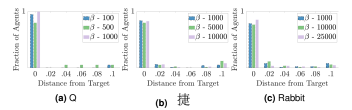


Fig. 7: Assessment of the terminal distribution.

the method seems to be independent of the choice of the ID parameter β . In Experiment 1 ('Q'), a smaller choice of β results in a longer simulation time. In Experiments 2 and 3 ('捷' and 'Rabbit'), there is a fast reduction in energy. Also, the choice of β between 5000 and 10000 in these experiments does not seem to significantly affect the rate of convergence. This gives a sense of the calibration requirements of the ID parameters in the method. It is clear from the value of the energy functional that the agents never collide in any of the experiments.

Our results indicate that the minimization of Ψ accomplishes (O1)-(O4), i.e., the collision avoidance represented by G does not interfere with the mission. Another way to define agent success is the percentage of agents whose final location $X^i(T)$ satisfies $F(X^i(T))=0$ (Table I). In Experiment 1, the success rate attains 100% for large values of β . In Experiments 2 and 3, the influence of β is not as clear, possibly due to the increased sophistication of the geometries as well as the larger group size that produced more conflicts between neighboring agents.

A clearer picture of the success of the mission can be obtained by assessing the proximity of agents to target regions as measured by $F(X^i(T))$, shown in Figure 7. With more iterations, we expect a higher success rate.

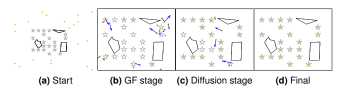


Fig. 8: Stages of ID-based path planning in an environment with discrete targets and modified stopping conditions.

³ E. Other stopping criteria

Algorithm 1 can be adapted with minimal modifications to accommodate sensor deployment tasks that require agents to "anchor" in specific locations. This can be accomplished by revising the stopping criteria in the algorithm, namely, enforcing that each sensor stops when reaching a target, and updating the target region for the remaining agents to omit the targets that are achieved. We tested these modifications in a simple setup, shown in Figure 8. The gray stars indicate the targets, and the agents are indicated in gold. In Figure 8(a), the sensors are randomly initialized, in Figure 8(b) they follow a gradient flow toward the targets, and in Figure 8(c) they follow a modified gradient flow with added diffusion with strength and duration given by the ID parameters (α, β) . The targets are achieved in Figure 8(d).

V. DISCUSSION

There are three major differences between Algorithm 1 and the original ID-based path planning algorithm introduced in [9]: 1) obstacles are introduced to the environment; 2) heterogeneity of the group; and most importantly 3) we decided to forgo the virtual diffusion stage in the original formulation in to eliminate the need for a centralized controller. In [9], it is assumed that the diffusion stage is performed virtually to produce intermediate locations, and then a gradient flowtype segment is used to move the agents to these locations. Even if there were collisions or blowups in the virtual stage, the actualized movements in this second gradient flow stage would be stable and collision free. However, this virtual diffusion demands communications, which is not assumed in the sensors considered here. It may also require coordinated calculation, which can be beyond the onboard computational power of each agent.

Convergence and collision avoidance can be guaranteed in obstacle-free environments [9], however, the proofs, based on optimal transport theory, cannot be easily extended to the present setup. The problem is indeed a difficult situation for any existing multi-agent path planning method. Our challenge in proving convergence arises from the obstacle avoidance strategy. Near an obstacle, optimal transport tools are no longer applicable, and a completely new theory is needed. On the other hand, when sufficiently far away from obstacles we can prove collision avoidance because the gradient flow dynamics behave similarly to the dynamics in the obstaclefree case. Near obstacles, the uniqueness of solutions to ordinary differential equations suggests the trajectories do not intersect, but there is no theoretical guarantee that they stay sufficiently far apart. Despite the incomplete supporting theory, our numerical experiments, including some "stress tests" designed to expose vulnerabilities that could hinder convergence or collision avoidance, indicate both convergence and collision avoidance for carefully calibrated simulation parameters. In future work, it is desirable to find practical strategies on how to translate the actual mobile sensor specifications and environmental characteristics, such as buffer distance and curvature of the obstacle boundaries, to the tuning parameters in the algorithm.

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