Multiagent Soft Actor-Critic Based Hybrid Motion Planner for Mobile Robots

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Abstract—In this article, a novel hybrid multirobot motion planner that can be applied under no explicit communication and local observable conditions is presented. The planner is model-free and can realize the end-to-end mapping of multirobot state and observation information to final smooth and continuous trajectories. The planner is a front-end and back-end separated architecture. The design of the front-end collaborative waypoints searching module is based on the multiagent soft actor-critic (MASAC) algorithm under the centralized training with decentralized execution (CTDE) diagram. The design of the back-end trajectory optimization module is based on the minimal snap method with safety zone constraints. This module can output the final dynamic-feasible and executable trajectories. Finally, multigroup experimental results verify the effectiveness of the proposed motion planner.

Index Terms—Discrete waypoints searching, hybrid motion planner, multirobot motion planning, reinforcement learning (RL), trajectory optimization.

I. INTRODUCTION

INTELLIGENT mobile robots are widely used to replace humans in performing complex, monotonous, and dangerous tasks due to their compactness, flexibility, and ability to carry a variety of sensors. Nowadays, with the increasing complexity of operational tasks in the fields of warehousing, logistics, agriculture, subsea exploration, etc., there are apparent productivity and efficiency bottlenecks to operate with a single robot. For example, a single robot has limited perception capability and operating range. Multiple robots cooperating in the same space have advantages in efficiency, robustness, and task completion rate.

Motion planning technology is critical to realize the autonomous collaborative operation of multiple robots. The general description of multirobot cooperative motion planning is: in the same space, multiple robots need to start from different initial points to reach the corresponding target points. The motion planner is required to plan a set of collision-free and dynamic-feasible trajectories with minimum time or energy consumption. Achieving such task with various interaction patterns is quite challenging, especially in dense environments where there exist multiple active agents under no explicit communication and local observable conditions. Most of the time, we have to consider dynamic constraints of different types of robots, including velocity, acceleration, curvature, jerk, snap, etc., so that trajectories are truly executable.

A. Related Works

1) Multirobot Collaborative Motion Planning Methods: Multirobot motion planning approaches can be divided into centralized methods and decentralized methods. Centralized methods contain optimization-based trajectory generation methods such as [1] and [2], and heuristic search-based planning methods such as [3] and [4]. Centralized methods have the advantage of completeness or probabilistic completeness. However, this type of method requires obtaining global state information and cannot handle local observable situations. In addition, centralized methods are constantly suffering from scalability issues. As the number of robots in the task scenario increases, the computation complexity would rise exponentially, which is pretty challenging for the central computational device.

In contrast, decentralized methods are widely studied for their stronger robustness and scalability. The classical sampling path planning algorithm-based multirobot motion planner is one of the mainstream research trends. Desaraju and How [5] present decentralized multiagent rapidly exploring random tree (DMA-RRT). This planner combines the rapid-exploring random tree (RRT) with the distributed multirobot cooperative planning paradigm and can generate multiple paths for different robots. However, DMA-RRT requires that each robot can communicate with others, and DMA-RRT does not consider the dynamic constraints of each robot. Le and Plaku [6] utilize multiagent search methods to guide the sampling-based planning process of each robot to effectively multirobot motion planning problems with kino-dynamic constraints. The common problem of the above methods is that they do not separate the global and local planners. The whole planning process still relies on the priori map.
The velocity obstacle (VO)-based methods are another type of decentralized multirobot motion planning method that has been widely studied. VO-based methods are based on reactive mechanisms and have the advantages of real-time and high efficiency. VO does not consider the interaction pattern of other active agents in the same space [7], which can cause the oscillation problem of final trajectories. Reciprocal VO (RVO) and its variants introduce implicit speed selection mechanisms and adopt probabilistic approaches to deal with uncertain interaction issues [8]. This operation can effectively solve the oscillation problem. Optimal reciprocal collision avoidance (ORCA) and its variants further improve the efficiency of real-time multirobot trajectory generation. In each time step, the robot obtains the velocity state of other robots and constructs its own speed space without collision. The intersecting area from different speed spaces of robots constitutes the final optimal speed space. Ultimately, the optimal joint motion strategy can be derived by solving linear programming problems [9]. Douthwaite et al. [7] have demonstrated the superiority of ORCA over other VO-based methods in ideal scenarios. ORCA can only handle motion planning problems where each robot is isomorphic and does not have nonholonomic constraints. Wang et al. [10] and Huang et al. [11] optimize the limitation of ORCA so that it can deal with more general task scenarios. It is worth noting that there are many prerequisites for the application of ORCA and its variants. The robot has the perfect perception ability and can obtain the position, shape, and motion strategy information of \( n \) robots within a specific range of itself.

In recent years, with the development of machine learning, learning-based model-free multirobot motion planning methods have gradually become a research hotspot. For example, Qureshi et al. [12] present motion planning networks (MPNets). MPNet is a neural motion planner based on the continuous learning paradigm and the expert supervision. MPNet successfully constructs the mapping relationship between raw sensor streaming data and final bidirectional connected paths. Riviere et al. [13] propose global-to-local safe autonomy synthesis (GLAS) for multirobot motion planning. GLAS integrates centralized methods with centralized methods. In GLAS, each robot acquires a distributed optimal policy through imitation learning. The expert experience of imitation learning comes from \textit{a priori} centralized global optimal motion planner with resolution completeness. The limitation of the above methods is that the performance of the algorithm depends too much on the quality of the prior expert demonstrations or the labelled dataset.

2) RL-Based Motion Planning Methods: Reinforcement learning (RL) approaches have received extensive attention in the robot learning field. RL is model-free and can learn in a “trial-and-error” manner. Through interacting with the environment, the RL agent iteratively learns the policy to maximize the cumulative return [14]. This pattern allows RL to integrate the learning process with the decision-making process. Kontoudis and Vamvoudakis [15] propose a model-free online RRT-Q* motion planner. RRT-Q* uses RRT* to plan the global feasible path, and learns the optimal motion policy between waypoints based on the continuous Q-learning architecture. Also, RRT-Q* integrates local static obstacle augmentation and RRT*-based replanning modules to meet the safety and kino-dynamic constraints. RRT-Q* is stable and effective, but relies on structured maps and cannot handle dynamic obstacle scenarios. In [16]–[18], RL-based motion planners have proven to deal with dense and dynamic scenarios without priori maps. Zhang et al. [19] propose a sensor-level end-to-end RL-based motion planner. They introduce an extra binary supervised learning module for collision prediction and improve the soft actor-critic (SAC)-based navigation architecture with the Lyapunov-based stability evaluation function to achieve safe, stable, and efficient planning. Cai et al. [20] proposed a modular deep deterministic policy gradient (DDPG)-based local planner. By combining with linear temporal logic, their planner can be applied in large-scale Mars exploration missions. However, they do not handle the overestimation of DDPG. Radac and Lala [21] and Jiang et al. [22] adopt advanced model-free RL algorithms to address the tracking control task at the underlying level of motion planning. Their methods require priori desired trajectories.

3) RL-Based Multirobot Cooperating Motion Planning Methods: Likewise, there are many scholars dedicated to researching multirobot cooperative motion planning problems. Many studies have demonstrated that centralized training with decentralized execution (CTDE)-based multiagent RL (MARL) algorithms are pretty suitable for handling multirobot collaborative planning problems [23], [24]. Compared to the centralized MARL, the CTDE-based MARL has better scalability. Besides, the centralized training process in CTDE avoids credit assignment and dynamic environment issues in decentralized MARL methods. In [25]–[27], CTDE-based MARL algorithms such as multiagent DDPG (MADDPG), multiagent actor-attention-critic (MAAC), multiagent proximal policy optimization (MAPPO) have achieved great results in cooperative navigation scenarios in multiagent particle simulation environments developed by OpenAI. However, these works do not consider the trajectory shape and kino-dynamic constraints of real robots. The Aerospace Controls Laboratory of MIT has made remarkable achievements in the field of RL-based multirobot motion planning [23], [28]–[30]. Chen et al. [23] propose collision avoidance with deep RL (CADRL) to solve multirobot collaborative motion planning problems. Chen et al. [28] present socially aware CADRL (SA-CADRL) to address pedestrian–robot interaction issues on the basis of CADRL. Later, Everett et al. [30] considered the stochastic behavior model and introduce a supervised
learning stage to solve the problem of dynamic environment information encoding. Semnani et al. [29] redesign the reward function and integrate original GPU-based Asynchronous Advantage Actor-Critic-CADRL with the force-based motion planning method to solve the long-range navigation problem. The above research studies promote the development of RL-based multirobot motion planning. However, in this approach, the observation of each robot contains policy information of other robots, this requires the perfect sensing condition. Long et al. [24] proposed a fully decentralized proximal policy optimization (PPO)-based motion planner. They directly use fixed-dimensional 2-D Lidar data as part of the observation and design a multistage and multiscenario training paradigm to enhance the generality and scalability of the algorithm. Fan et al. [31] combined this RL-based planner with traditional control policies and propose a hybrid planning architecture to ensure security and efficiency, and further do some sim-to-real experiments. Their collaborative motion planner has broad application prospects. But the training phase is slightly complicated, and the sparse Lidar data representation has not been improved [32]. In addition, above works do not involve the fine-tuning trajectory optimization process of planned paths.

To cope with the above limitations, we propose a hybrid motion planner suitable for multirobot motion planning tasks under the limited sensing condition of each agent. The specific architecture is shown in Fig. 1. We combine the advantage of the CTDE-paradigm-based MARL algorithm with the minimal snap-based trajectory optimization algorithm to establish an end-to-end mapping from local observations to the final executable, dynamic-feasible, smooth, and continuous trajectories of multiple robots. In the front-end waypoints searching module, we utilize the pretrained MARL model to generate collaborative discrete waypoints. We extend SAC to an MARL algorithmic pattern to handle the decentralized partially observable Markov decision problem (Dec-POMDP). In the back-end trajectory optimization module, we construct an optimization problem for solving the optimal coefficients of the continuous trajectory polynomials. To sum up, our contributions are summarized as follows.

1) We propose a brand new hybrid multirobot collaborative motion planner. This planner is model-free and is able to work under local observation and no explicit communication conditions.

2) The front-end of the planner is mainly responsible for feasible waypoints searching tasks. We propose the multiagent SAC (MASAC) architecture with autotuning policy entropy terms and develop a scalable waypoints planning algorithm based on it. We design dense, random dynamic moving target, and limited field of view (FOV) scenarios to estimate the inference ability, stability, and generalization of our MASAC-based waypoints planner.

3) We utilize a minimal snap trajectory optimization method with safety zone constraints to do the postprocessing. By coupling with the front-end module, we enable our hybrid motion planner to generate smooth, kinodynamic-feasible, and executable cooperative trajectories of multiple robots in an end-to-end manner.

The remainder of this article is organized as follows. The details of the front-end waypoints searching module and the back-end trajectory optimization module are described in Sections II and III, respectively. Section IV presents the experimental results. Section V concludes this article.

II. FRONT-END WAYPOINTS SEARCHING

In this section, we describe in detail the front-end waypoints search module of the hybrid motion planner proposed in this article. The specific content includes an introduction of the MASAC MARL framework based on the CTDE paradigm and a specification of the configuration of the state space, the action space, and the reward function in the multirobot collaborative waypoints searching task.

A. Multiagent Soft Actor Critic Framework

1) Soft Actor Critic: Before the SAC algorithm is proposed, mainstream single-agent model-free RL algorithms have some limitations. For example, the sample complexity of high-dimensional tasks leads to low sampling efficiency; a large number of hyperparameters leads to unstable algorithm performance and weak generalization ability. The off-policy SAC balances sample utilization and algorithm stability. In addition, the stochastic policy selection and the policy entropy mechanism are integrated into SAC. This operation enables SAC to encourage policy exploration by maximizing policy entropy, thus assigning nearly equal probability to those near-optimal actions with similar action-state values, avoiding repeatedly choosing the same action to fall into the suboptimality. Meanwhile, the maximizing reward item ensures that the update process of the algorithm does not deviate from the overall optimization direction. Therefore, compared to DDPG, twin delayed deep deterministic policy gradient (TD3), and other deterministic and continuous control RL algorithms, SAC has stronger policy exploration ability, generalization ability, and robustness, and thus is widely used in the field of robot learning [33], [34].

SAC integrates with maximum entropy RL. The optimization objective can be represented as follows:

$$\pi^*_{\text{max}} = \arg \max_{\pi} \sum_{t=0}^{T} E_{(s_t, a_t) \sim \rho_{\pi}} [r(s_t, a_t) + \alpha H(\pi(\cdot | s_t))]$$

where $H(\pi(\cdot | s_t)) = -\log \pi(\cdot | s_t)$ is the policy entropy, which represents the degree of randomization of the policy. $\alpha$ is the temperature coefficient, which represents whether the optimization objective is more inclined to maximize rewards or maximize policy entropy. $\arg \max_{\pi} \sum_{t=0}^{T} E_{(s_t, a_t) \sim \rho_{\pi}} [r(s_t, a_t)]$ is the return maximization term in the objective function.

2) Multiagent Soft Actor Critic Training Paradigm: The policy entropy maximization property and the hyperparameter insensitivity property of SAC determine that the agent naturally has certain robustness and generalization. This advantage makes SAC more suitable for robot learning with external disturbances and uncertain factors. Therefore, we propose an MARL training paradigm for the multirobot waypoints searching method based on SAC.
MASAC-based waypoints searching method follows the CTDE paradigm. The robots represented by each actor are independent and cannot explicitly communicate with other robots during the execution phase of the trained planning policy. At each timestep, robot cannot obtain the current motion of each other robots during the execution phase of the trained planning policy. The detailed structure of the MASAC training paradigm is illustrated in Fig. 2. In this paradigm, the multirobot waypoints search task can be modeled as a Dec-POMDP.

\[ G = (S, A, P, R, \Omega, I) \]  

where \( i \in I = \{1, 2, \ldots, N\} \) represents the index set of each agent. \( S = (S, O) \) includes the global state and the collection of local observations of each robot. \( a^i \in A, a \in AN \) represents the joint action of all robots at timestep \( t \). \( R = \{R_1, R_2, \ldots, R_N\} \) is a tensor containing the reward signal of each agent. \( P(s' | s, a) \) is the transition function from the current global state to the next global state. \( o^i \in \Omega \sim O(s, i) \) is the observation function.

The detailed structure of the MASAC training paradigm is illustrated in Fig. 2. In this paradigm, the multirobot waypoints search task can be modeled as a Dec-POMDP.

![Detailed structure of MASAC off-policy training paradigm.](image)

The joint trajectory \( (r_t, s_t, o_t, a_t, o_{t+1}, s_{t+1}) \) is sampled from the global replay buffer \( D \) at every timestep. \( r_t \) represents the global reward of all agents at timestep \( t \). \( \tilde{a}^i_{t+1} \) is obtained by resampling from current policy networks \( \pi^i \). \( \alpha^i_{t+1} \) is resampled from current joint policy \( \pi \). \( \gamma \) is the discounted factor. \( \min_{i \in \Omega} Q^i_{\theta} \) is the global Q network with parameters \( \theta \). \( \alpha^i_{t+1} \) is the exclusive temperature coefficient of the agent \( i \), which is used to control the weight of the policy entropy.

On the other side, the loss function of each policy network is shown as follows:

\[ L(\theta_i) = E_D \left[ \left( r_t + \gamma \min_{j \in 1, 2} Q^i_{\theta} (s_{t+1}, o_{t+1}, \tilde{a}_{t+1}) - Q^i_{\theta} (s_t, o_t, a_t) \right)^2 \right] \]  

where

\[ Q^i_{\theta} (s_{t+1}, o_{t+1}, \tilde{a}_{t+1}) = E_{\epsilon \sim \mathcal{N}} \left[ Q^i_{\theta} (s_{t+1}, o_{t+1}, \tilde{a}_{t+1}) - \alpha^i_{t+1} \log \pi^i (\tilde{a}_{t+1} | o_{t+1}) \right]. \]  

This function is derived from the soft policy iteration procedure [34]. We also utilize the reparameterization trick here. For each sample of \( \pi^i (\cdot | o^i) \), it is jointly determined by the current local observation \( o \) of agent \( i \), parameters of the policy network \( \phi_i \), and the independent noise \( \epsilon \) that conforms to the standard normal distribution. We adopt \( f^i_\phi (\epsilon; o^i) \) to represent this squashing function [34]. Its specific form is shown as follows:

\[ f^i_\phi (o^i, \epsilon) = \tanh (\mu^i_\phi (o^i) + \sigma^i_\phi (o^i) \circ \epsilon), \quad \epsilon \sim \mathcal{N}(0, I) \]  

where \( \tanh \) activation function limits the final action to \([-1, 1]\]. \( \mu^i_\phi \) and \( \sigma^i_\phi \) are the outputs of the policy network. This trick allows us to optimize the policy parameters by computing the gradient of soft Q value directly. It should be noticed that due to the introduction of clipping function of tanh, the log likelihood of \( \pi^i \) should be transformed as

\[ \log \pi^i = \log \pi^i - \sum_{k=1}^{A^i} \log (1 - \tanh^2 (f^k_\phi)) \]  

where \( A^i \) is the action space dimension of the agent \( i \).

In addition, in order to better control the tradeoff between the exploitation and the exploration, and improve the parameters insensitivity property of the algorithm, we adopt an adaptive learning approach to control the temperature coefficient \( \alpha^i \) of each actor. The purpose is to make each agent in MASAC pay more attention to exploring to improve the
policy diversity in the early stage and more inclined to utilize
effective strategies to improve the training stability in the later
stage. The objective function of $a_i$ at timestep $t$ is as follows:
\[ L(a_i) = E_{a'_i \sim \pi_i}[−α_i \log \pi_i^t(a'_i | a_i) − \alpha_i \overline{H}] \]  
(8)
$
\overline{H}$ is the entropy target, usually set to the dimension of the
action space $\dim(A_i)$ of each agent $i$.

B. RL Training Framework Configuration of Waypoints
Searching Task

Section II-A focuses on the description of the MARL frame-
work based on the CTDE training paradigm. In this section, we combine the functional requirements of the front-end
waypoints search module in the hybrid motion planner to
introduce our configuration methods for the action space, the
observation space, and the reward function.

The information contained in the continuous observation space of each mobile robot includes measurement data from
onboard sensors and preset prior data. We hope that each mobile robot cannot directly obtain the action information of
other robots, but learns to make inferences and predictions
from limited local observation, and make its own optimal or
near-optimal motion decisions. The specific configuration is as follows:
\[ o_i = \{i, a_i, p_i, \tilde{p}_i^{\text{goal}}, \tilde{p}_i^{\text{others}}, r_{\text{safe}}^i\} \]  
(9)
where $i$ is the index number of current robot, $a_i$ is the action
strategy of the robot $i$ at current timestep, $p_i$ is the current
global coordinate of the robot $i$ at current timestep, $\tilde{p}_i^{\text{goal}}$
represents the relative coordinate of the goal with respect to
the robot $i$. $\tilde{p}_i^{\text{others}}$ represents the relative coordinate of
the position of other robots with respect to the robot $i$. $r_{\text{safe}}^i$ denotes the radius of the safety zone of the robot $i$.
Furthermore, we consider the limited FOV situation of each
robot. We assume that each robot can only perceive the nearest
$k$ robots ($N_{\text{visible}} = k, k < N$) at each timestep. In this case, the dimension of the observation space for each robot $i$ is fixed
at $2k + 8$ and does not vary with the number of other robots
in the environment.

Moreover, the global state configuration to input global soft
Q network is as follows:
\[ s_i = [P_{\text{robots}}, P_{\text{goals}}] \]  
(10)
It contains global positions and corresponding target points of
all robots at a specific timestep.

The continuous action space of each mobile robots is set to
\[ a_i = [a_{x_i}, a_{y_i}], \alpha_x \text{ and } a_y \text{ are the components of the resultant} \]
acceleration generated by the robot actuator on the $x$-axis and
$y$-axis, respectively. They are all in the value range of
$[-1, 1]$. In the actual deployment, the action range can change
according to the complexity of the external environment.

As for the design of the reward function. One of the advantages of utilizing MASAC architecture is that each agent
can obtain its own reward signals from the environment.
The global reward is the sum of the reward of each robot. Undoubtedly, this pattern addresses the credit assignment issue
among agents. Meanwhile, this pattern makes MASAC more
flexible and not limited to handling multiagent cooperative
tasks. In this article, we assume that each mobile robot is
homogeneous and has the same task objective. We design the
reward function of mobile robot $i$ as follows:
\[ r^i_t(o'_i, a'_i) = \begin{cases} 1, & \text{if } d_g < 0.1 \\ -0.35, & \text{if } \text{any}(d_{\text{robot}}) < 0 \\ -0.35 + 0.05d_{\text{robot}}, & \text{if } 0 < \text{any}(d_{\text{robot}}) < r_{\text{th}} \\ d_{g}^{i-1} - d_{g}^i, & \text{otherwise} \end{cases} \]  
(11)
where $d_g = \|p_g - p\|_2$ is the Euclidean distance between
the current position of the robot $i$ and the target position.
$d_{\text{robot}}$ is the distance vector between the robot $i$ and other
mobile robots. $r_{\text{th}}$ is the safety distance threshold between
two mobile robots. It can be found that in addition to the
final goal-reaching reward and collision penalty, we add many
intermediate state reward signals to enable the robot to learn
continuously and avoid some problems caused by the reward
sparsity problem. Finally, we can derive the final global reward
function at timestep $t$
\[ r_t(s_i, a_i) = \sum_{i=1}^N r^i_t(o'_i, a'_i). \]  
(12)

After setting up MASAC training framework according to
the above description and running the centralized training
process with multiple episodes, the pretrained actor model can
be directly uploaded to the corresponding robot to perform
decentralized collaborative waypoints online searching tasks
without the global perfect sensing assumption.

The details of training the MASAC-based front-end way-
points searching model are summarized in Algorithm 1.
III. BACK-END TRAJECTORY OPTIMIZING

At present, in mainstream RL-based motion planning methods, mobile robots would directly track unsmooth folded segment trajectories formed by the discrete waypoints. However, in practical applications, the speed command and the acceleration of the mobile robot cannot change abruptly. This limitation makes mobile robots unable to follow the preset trajectories with continuous velocity, acceleration, and jerk. Also, this method requires coupling k-in-the training phase, reduces the convergence difficulty, and avoids the introduction of a multiobjective reward function to solve smooth and executable trajectories with minimal snap. This cascaded hybrid motion planner allows the robot to focus on learning to obtain collision-free trajectories with continuous velocity, acceleration, and jerk. Meanwhile, mobile robots need to accelerate and decelerate frequently to track such polyline trajectories, which is extremely energy-consuming. If the trajectory generation and optimization are directly integrated into the RL architecture to realize the end-to-end mapping from state input to executable smooth trajectories, iterative reward function debugging processes have to be considered. Also, this method requires coupling k-in-the training phase, reduces the convergence difficulty, and allows the robot to focus on learning to obtain collision-free discrete waypoints. Most importantly, from the front-end waypoints search to the back-end trajectory optimization, this hybrid motion planner helps us avoid the complex modeling process.

A. Trajectory Generation

A piece of continuous trajectory formed by any two waypoints can be described by a segment of nth order polynomial function

\[ f_i(t) = \left[ 1, t, t^2, \ldots, t^n \right] \cdot p_i \]  

(13)

where

\[ p_i = [p_{0,i}, p_{1,i}, \ldots, p_{n,i}]^T \]  

(14)

\[ [p_{0,i}, p_{1,i}, \ldots, p_{n,i}] \] are the trajectory parameters, with the number of \( n + 1 \). So, we can derive the speed, acceleration, and jerk, and snap representation of this two-point trajectory according to (13). The details are shown in the following equations:

\[ v_i(t) = f'(t) \]
\[ = \left[ 0, 1, 2, 3, \ldots, n \right] \cdot p_i \]
\[ a_i(t) = f''(t) \]
\[ = \left[ 0, 0, 2, 3, \ldots, n(n-1) \right] \cdot p_i \]
\[ jerk_i(t) = f'''(t) \]

\[ = \left[ 0, 0, 0, 2, 3, \ldots, n(n-1)(n-2) \right] \cdot p_i \]

Now, we assume there exists \( M \) mobile robots. For any robot \( m \), there are \( K + 1 \) waypoints generated by the MARL-based front-end. Therefore, the whole motion trajectory of this robot composed of \( K \)-segment polynomials for this robot has the following representation:

\[ f(t) = \begin{cases} f_1(t) = \sum_{i=0}^{n} p_{1,i} t^i, & T_0 \leq t \leq T_1 \\ f_2(t) = \sum_{i=0}^{n} p_{2,i} t^i, & T_1 \leq t \leq T_2 \\ \vdots \\ f_K(t) = \sum_{i=0}^{n} p_{K,i} t^i, & T_{K-1} \leq t \leq T_K \end{cases} \]  

(16)

where \( T \) is the time node of each segment.

B. Minimal Snap With Safety Zone Constraints

Combined with the above derivation, our optimization objective is to select a set of optimal polynomial parameter combinations \( P = [P_{R1}, P_{R2}, \ldots, P_{RM}] \) (where \( P_{Rm} = [p_{1m}, p_{2m}, \ldots, p_{Km}] \)) under various constraints to minimize the snap of the trajectory of each robot. In this way, the actuator thrust of each robot changes as smoothly as possible, thereby minimizing energy consumption.

For a single trajectory of the mobile robot \( m \), the cost function of minimal snap can be written as

\[ J(T) = \min \int_{0}^{T} (f^{(4)}(t))^2 dt = \min \sum_{i=1}^{K} \int_{T_{i-1}}^{T_i} (f^{(4)}(t))^2 dt \]

\[ = \min \sum_{i=1}^{K} \mathbf{p}_i^T \mathbf{Q}_i \mathbf{p}_i \]  

(17)

where \( f^{(4)}(t) \) can be obtained in (15). \( \mathbf{p}_i \) represents the polynomial parameters of each segment. \( \mathbf{Q}_i \) is the Hessian matrix, the detail in (18), as shown at the bottom of the next page, where \( r \) and \( c \), respectively, represent the number of rows and columns of \( \mathbf{Q}_i \).

In the task scenario described in this article, the constraints of the trajectory optimization process of each mobile robot include several equality constraints and several inequality constraints.

1) Equality Constraints: First, we introduce the initial and terminal state constraints of the mobile robot, including position, speed, and acceleration

\[ f^{(d)}(T_{0,T}) = s^{(d)}_{0,T} \]  

(19)

We transform it into the standard input form of the QP optimizer

\[ A_{0,T} \mathbf{p}_{0,T} = s_{0,T} \]  

(20)
where \( A_{0,T} = [A_0, A_T]^T \) is the mapping matrix between polynomial parameters and state, \( s = [x, v, a]^T \).

The other type is the continuity constraint. We ensure the continuity of the whole trajectory by constraining endpoint derivatives of the segment \( i \) to be equal to initial derivatives of the segment \( i + 1 \)

\[
 f_i^{(d)}(T_j) = f_{i+1}^{(d)}(T_j) \Rightarrow [A' - A'_{i+1}] [P_{i} - P_{i+1}^{(t+1)}] = 0. \quad (21)
\]

2) Inequality Constraints: First, we need to set \( v_{\text{min}}, v_{\text{max}}, a_{\text{min}}, a_{\text{max}} \) to constrain the motion speed and acceleration of each mobile robot. Moreover, we introduce a set of rectangular-shaped safety zones to constrain the middle points of each segment in the trajectory instead of fixing each middle point according to the classical minimal snap method. In detail, we perform multiple middle path point sampling processes in every intermediate segment. For each path point, we add two range inequality constraints on the \( x \)-axis and \( y \)-axis

\[
 A_T p_i \leq f_i(T_j) + d_{\text{safe}}
\]

\[
 -A_T p_i \leq -(f_i(T_j) - d_{\text{safe}}). \quad (22)
\]

This corridor-based soft constraints approach contains an implicit time allocation mechanism. Furthermore, it avoids the problem of overshoot when optimizing trajectory by the classical minimal snap method with solid constraints.

In summary, combining the descriptions of submodules in Sections II and III, we give the final algorithmic logics of our collaborative hybrid motion planner in Algorithms 2 and 3. In the Global Mode, we assume that the realistic environment is ideal enough. \( P_i \) is the global waypoint positions of each agent \( i \). The global trajectory \( P_i^{\text{opt}} \) can be computed offline and sent to the tracking controller of each robot. In the one-step mode, each robot can execute the optimal action commands to reach the next predicted position \( P_i^{\text{opt}} \) according to the current observation \( o_t \).

### IV. Experiments

In this section, we first present the training process and the collaborative planning effect of the MASAC-based front-end waypoints searching module, and analyze the comparison results between this algorithm with multiple model-free algorithms with the CTDE paradigm and a mainstream model-based algorithm. Then, we combine the pretrained front-end waypoints module with the back-end trajectory optimization module, and demonstrate the trajectory planning effect of the final hybrid motion planner and make some analysis.

**Algorithm 2** MASAC-Based Hybrid Motion Planner for Mobile Robots (Global Mode)

1. **Front-end Discrete Waypoints Searching:**
   2. Load pretrained actors.
   3. Initialize \( o_t \) and \( a_t \) of each robot \( i \).
   4. For \( i = 1 \) to \( N \) do
      5. \( P_i \) ← SimEnvGlobalWaypointsPlaner\( (o_t, a_t) \)
   6. **Back-end Trajectory Optimizing:**
      7. For \( i = 1 \) to \( N \) do
         8. \( P_i^{\text{opt}} \) ← TrajectoryGenerator\( (P_i) \)
      9. For each robot \( i \) do
         10. TrackingCmd ← TrackingController\( (P_i^{\text{opt}}) \)

**Algorithm 3** MASAC-Based Hybrid Motion Planner for Mobile Robots (One-Step Mode)

1. **Integrate** MASAC-based planner in robot systems.
2. **Integrate** trajectory generator in robot systems.
3. For each robot \( i \) do
   4. Repeat:
      5. \( a_t' \) ← Sensing\&StateEstimator
      6. \( o_t' \) ← Concat\( ([a_t, \tilde{p}_{\text{goal}}]) \)
      7. **Front-end:**
         8. \( a_t' \) ← MASAC-basedPlanner\( (a_t) \)
      9. \( p_t' \) ← One-StepStatePrediction\( (a_t) \)
      10. **Back-end:**
         11. \( p_t^{\text{opt}} \) ← TwoPointsTrajectoryGenerator\( (p_t) \)
      12. TrackingCmd ← Controller\( (p_t^{\text{opt}}) \)

**Table I:** Hyperparameters Configuration of MASAC Training Process

| Parameters          | Value       |
|---------------------|-------------|
| \( \alpha \) (max)  | \([0.01\sim0.1,0.01\sim0.1,0.01\sim0.1]\) |
| target entropy      | \([-\text{dim}(12),-\text{dim}(12),-\text{dim}(12)]\) |
| learning rate(actor) | 0.001     |
| learning rate(critic)| 0.001      |
| optimizer           | Adam       |
| tau                 | 0.005      |
| mini-batch size      | 1024       |
| episodes             | 5x4        |
| warm-up episodes     | 1x3        |
| memory length        | 1x6        |
| timesteps per episode| 100        |
| update frequency     | 100        |
| actor delay frequency| 1          |
| \( d_{\text{safe}} \) (m) | 0.3       |

**A. Experiments of the Front-End Waypoints Searching Module**

We select the multirobot collaborative navigation task with preset target points as the benchmark test scenario. As for the
selection of the comparison baselines, we adopt state-of-the-art MATD3 (an improved algorithm on the basis of MADDPG) and MAAC algorithms which are all training under the CTDE paradigm. Furthermore, we set ORCA as the ideal baseline. ORCA is a commonly used multirobot interaction algorithm based on the VO. ORCA is an ideal algorithm. It has several preconditions. First, all robots should be homogeneous. Besides, there exists a perfect communication assumption between robots, i.e., each robot can obtain the motion strategy of other robots at each timestep. This baseline facilitates us to compare the performance difference between our model-free and local observable method with the communicable method.

The centralized critic of the MASAC architecture of our waypoints searching module consists of two soft Q networks. Each soft Q network contains three fully connected hidden layers, and the number of units in each layer is \([1024, 512, 300]\). Each distributed policy network contains two fully connected hidden layers, and the number of units in each layer is \([500, 128]\). During the training process, we introduce the warm-up training stage and reward scaling trick for stability purposes. Also, we assign an independent temperature coefficient to each actor and utilize the self-tuning approach to balance the exploration and exploitation. At the beginning of each training phase, we randomly initialize the positions of every robot and corresponding target point. The specific hyperparameters are configured as shown in Table I (three-robot waypoints searching task).

We deploy all algorithms on a computer with AMD Ryzen7 5800H CPU and NVIDIA RTX 3060 GPU for training. We take the three-robot waypoints search task as an example and list the average reward curves of different algorithms. The details are visualized in Fig. 3. First, we can find that the MASAC with autotuning temperature coefficients \(\alpha = [\alpha_1, \alpha_2, \ldots, \alpha_n]\) has a faster convergence speed and obtains higher returns compared to other baselines. Second, there is an obvious performance decay of MASAC with fixed \(\alpha\) in the later stage of the training process. This indicates that the introduction of self-learning trick of \(\alpha\) can bring better convergence properties and stronger stability in our random collaborative planning environments.

We further investigate the effect of different initial values of \(\alpha_i\) on the final performance of path planning. As shown in Fig. 4, we select commonly used initial values of \(\alpha_i\) of different orders of magnitude to compare the final reward curves. Fig. 4(a) shows that MASAC can indeed effectively adjust the exploration strength during the training process. Also, different initial \(\alpha\) eventually converges to similar final states. Fig. 4(b) illustrates that when the initial value of each \(\alpha_i\) is 0.01, MASAC has a faster convergence speed compared to the other three groups. However, having a faster convergence speed does not mean this pretrained policy model would have better planning performance during the inference phase. A larger initial \(\alpha_i\) may increase the time cost of early exploration, but sufficient exploration will improve the generalization of the final model. On the other side, too much exploration can lead to a lack of useful transitions in the replay buffer, making it difficult for the policy to jump out of the local optimum. We will further elaborate the selection strategy of the initial \(\alpha_i\) in the actual cooperative waypoints searching experiments for various variant scenarios later.

The real-time inference test results are summarized in Fig. 5. We design a long-tail scenario that does not occur during the training phase and enables each mobile robot could fully interact with others as an inference test benchmark. The results show that ORCA allows robots to interact with an approximate minimum safety threshold which is 0.301 under the condition of perfect communication. The other hand, pretrained

### Table II

| Algorithms | Motion Planner | Different Performance Indicators |
|------------|----------------|----------------------------------|
| ORCA       | 1.928          | Avg Total Distance: 114.538       |
|            |                | Avg Total Time: 124.013          |
|            |                | Avg Total Reward: -28.804        |
|            |                | Collision Numbers: 10(9049)      |
|            |                | Success Rate: 73.627%            |
| MATD3      | 3.497          | Avg Total Distance: 122.679      |
|            |                | Avg Total Time: 133.695          |
|            |                | Avg Total Reward: -33.695        |
|            |                | Collision Numbers: 14(9647)      |
|            |                | Success Rate: 92.051%            |
| MAAC(CAS)  | 2.509          | Avg Total Distance: 118.897      |
|            |                | Avg Total Time: 123.797          |
|            |                | Avg Total Reward: -35.545        |
|            |                | Collision Numbers: 2(9274)       |
|            |                | Success Rate: 93.592%            |

**Fig. 3.** Average reward curves for MASAC(Fixed \(\alpha = 0.01\)), MASAC(Autotune \(\alpha_i = 0.01\)), MATD3, MADDPG, and MAAC on the three-robot waypoints searching task scenario.

**Fig. 4.** (a) Self-learning process of average temperature coefficients of different agents with different initial values. (b) Average reward curves of MASAC methods with different initial \(\alpha\) during the training process.
MATD3, MAAC, and MASAC are running under noncommunication and local observable conditions. This means that during the execution phase, robots directly read the pretrained policy model for planning decisions and there is no explicit or implicit robot-to-robot communication mechanism between them. It should be noted that each robot cannot obtain the motion information of other robots. The minimum distance between robots during the interaction process of MATD3 is 0.269. It can also be verified in the second subfigure that the red robot collides with the green one at the 11th timestep. The robots trained in MAAC architecture are relatively conservative. They tend to select suboptimal motion strategies to ensure a sufficient safety distance which is 0.564. The other two MASAC-based waypoints searching methods obtain more intuitive collaborative planning results. Under the premise that other robot motion strategies cannot be obtained, each robot chooses to slow down or bypass in advance to avoid others. When we set the initial exploration temperature coefficient $\alpha = 0.01$, the robot behaves more conservatively with the minimal distance of 0.311. In contrast, the final plotting result is closer to the ORCA with the minimal distance of 0.330 when we adjust $\alpha$ to 0.1. As mentioned above, more exploration sacrifices time costs for better policy generalization.

Moreover, we design an algorithm to randomly generate 100 task scenarios of three-robot waypoints searching for further evaluating the inference performance. Also, we selected a variety of evaluation metrics, including the average distance sum of robots, the average time consumption of robots, the average reward sum, total collision numbers, and the search success rate within limited timesteps (Note that “success” is recorded when all robots reach their target points.) All results are aggregated in Table II. This result suggests that MASAC with autotuning temperature coefficients has better comprehensive waypoints searching performance and is closer to the performance of the ideal ORCA algorithm compared to MAAC (continuous action space version) and MATD3. Moreover, the MASAC-based searching method has the highest success rate with limited timesteps.

For further evaluating the planning ability of the proposed method, we set up more complex fully interaction scenarios. The details are shown in Fig. 6. The first waypoints searching scenario contains six robots. All robots interact fully from the same side to the other side. The second one is a 12-robot bilateral bidirectional interaction waypoints searching scenario. It should be noted that in the 12-robot environments, we choose a smaller scenario scale to increase the difficulty of inference. We also utilize optimal ORCA (Global distance perception) as a comparison benchmark. The aggregated results in Fig. 6 suggest that the MASAC-based method has great scene generalization ability. In the six-robot long-distance planning scenario, the proposed method approaches the performance of perfect sensing ORCA in the total distance length indicator, and has less timestep consumption. In the narrower 12-robot scenario, ORCA with the real-time policy sharing mechanism makes each robot go around a distance in advance. In contrast, our method achieves better results on the matrices of total distance length and average timestep consumption.

Next, to verify the task generalization ability of the MASAC-based waypoints searching method, we design the following experiments. Based on the previous task scenario, we set the target points from static to dynamic mode, and change the motion state of them every certain timesteps by...
enforcing random speed commands. This task scenario has certain practical application significance. For example, in a public place (unmanned supermarket, etc.), each robot needs to reach the vicinity of the corresponding pedestrian while avoiding collision with others. The results are aggregated in Fig. 7. We randomly sample five sets of scenes (S1–S5), and counted the episode rewards of the MASAC (autotuning $\alpha_i$ version) with different initial $\alpha_i$. From the rightmost line graph, we can find that without training from scratch, the policy model pretrained in the random static target environments with initial $\alpha_i = 0.01$ has the weakest task generalization ability. We plot S3 and S5 with relatively large differences in episode rewards, and the results are shown in the black box of Fig. 7. It can be found that the inference performance of the MASAC policy model with initial $\alpha_i = 0.1$ is weaker than other groups, robots spend the longest number of timesteps to predict and track the target point. Among the other groups, the policy model with initial $\alpha_i = 0.1$ has better task generalization ability. Robots with this policy model do not have obvious “waiting” behavior (“waiting” behavior is reflected in the fact that the position of the agent hardly changes within multiple timesteps). Besides, we directly train a new MASAC model from scratch on dynamic target collaborative planning environments with initial $\alpha_i = 0.1$. The results in the red box show that in just a few timesteps, the robot can quickly predict the motion direction of the specified target and reach its vicinity.

Finally, we further study the scalability of our collaborative waypoints searching method. In the previous description of Section II, we find that the introduction of $N_{\text{visible}}$ makes the dimension of the observation input fixed and does not vary with the number of other robots in the environment. So, we redesigned stochastic environments where the number of robots changes dynamically (change scope: 3–9). In the random training stage, we configure $N_{\text{visible}} = 2$ and initial $\alpha_i = 0.1$ for each robot. In the inference stage, we directly transfer the pretrained model to denser scenarios. The details are shown in Fig. 8. The results show that by cooperating with the stochastic changing training mode (in the red box), our pretrained model can easily cope with more complex collaborative waypoint planning scenarios during the online execution phase (in the black box) without any fine-tuning processes.

**B. Experiments of the Hybrid Motion Planner**

Based on the front-end MASAC waypoints searching module, we integrate the minimal snap trajectory optimization

| Parameters                      | Value |
|---------------------------------|-------|
| $n$                             | 5     |
| length of the safety zone $l$   | 0.1   |
| width of the safety zone $w$    | 0.1   |
| intermediate sampling interval $r$ | 0.05 |
| max iteration $N$               | 1000  |
| action range $[a_{\text{min}}, a_{\text{max}}]$ | [-1,0,1] |
method with safety zone constraints. The final hybrid motion planner can generate dynamic-feasible, collision-free, and energy-optimal trajectories for multiple mobile robots navigating cooperative motion planning under no explicit communication and partial observation conditions. Besides, the velocity and the acceleration profiles of generated trajectories are smooth and continuous. This feature is conducive to the design of the low-level tracking controllers. The hyperparameter configuration of the back-end trajectory optimizing module is summarized in Table III.

We take the three-robot fully interactive scenario as an example. We preset the initial speed, initial acceleration, terminal speed, and terminal acceleration to the zero states. Meanwhile, we select the classical minimal snap method as the comparison benchmark. We aggregate the final trajectory generation results into the following Fig. 9.

It can be found that the final trajectory generated by the hybrid motion planner with safety zone constraints is better than that of the classical minimal snap method. Attributing to the implicit time allocation mechanism, the back-end trajectory optimization module helps the hybrid motion planner to generate a more reasonable speed arrangement scheme. This facilitates the correction of anomalous segments of the robot trajectory under the no explicit communication and local observation conditions.

![Fig. 9. Final trajectory of cooperative motion planning process of multirobots. The minimal snap-based trajectory optimizer at the back-end can produce a smoother robot trajectory and a more reasonable speed arrangement scheme.](image)

![Table IV](image)

**Table IV**

| Methods            | Different Performance Indicators | Different Performance Indicators | Different Performance Indicators |
|--------------------|----------------------------------|----------------------------------|----------------------------------|
| Original Wpts      | costc: 1.031e-2                  | costl: -28.955                   | L2: 5.489                        |
| Cubic Spline       | costc: 1.886e-5                  | costl: 51.588                    | L2: 4.298                        |
| Minimal Snap       | costc: 1.501e-5                  | costl: -109.914                  | L2: 0.278                        |
| Ours               | 1.201e-6                         | -107.171                         | 0.018                            |
|                    | 2.824                            |                                  |                                  |

Fig. 10 presents more precisely the changes of the position profile, the acceleration profile, and the jerk profile before and after introducing our back-end trajectory optimizer. The dashed lines represent the fold trajectory of the output of the front-end waypoints searching module, and the solid line is the final executable trajectory. It can be found that the position profile is fine-tuned by our back-end trajectory optimizer. Moreover, this hybrid planner can output smoother, continuous, and differentiable acceleration action curves than the original discontinuous and mutable acceleration curves. This performance ensures the stability and smoothness of robots during autonomous motion. Also, within the input safety range, the more stable acceleration change process helps to protect the actuator of the robot and thus save energy consumption.

Furthermore, we introduce four performance metrics to quantify the final performance of our method and conduct multiple experiments. The average results are summarized in Table IV. The indicator for evaluating the straightness (or comfort) of the final trajectory is as follows:

$$\text{cost}_c = \sum_{i=1}^{n-1} (x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2$$

where $[x_{i-1}, x_i, x_{i+1}]$ and $[y_{i-1}, y_i, y_{i+1}]$ are the horizontal and vertical coordinates of any three adjacent points $[P_{i-1}, P_i, P_{i+1}]$ in the final trajectory. $n$ represents the number of trajectory points after discretization. Also, the indicator for evaluating the smoothness of the final trajectory can be represented as follows:

$$\text{cost}_s = -\sum_{i=1}^{n-1} \frac{(x_{i+1} - x_i)(x_{i+1} - x_i) + (y_{i+1} - y_i)(y_{i+1} - y_i)}{||P_{i-1}||^2||P_{i+1}||^2}.$$  

The smoothness represents the sum of cosine values of the angle formed by every three points $[P_{i-1}, P_i, P_{i+1}]$ in the
trajectory. The larger the cosine value is, the smaller the angle is, and the smoother the final trajectory segment is. 

\[
\text{cost}_E = \sum_{i=1}^{n} (\alpha_i)^2
\]

represents the force change during the robot movement, which can be used to measure energy consumption level. \(L_d\) represents the distance length. Meanwhile, we select the “front-end + cubic spline” method and the “front-end + minimal snap” method as the benchmarks for comparison. The final results show that the output trajectories of our hybrid motion planner have better performance among the several groups given in this article.

V. Conclusion

In this article, we propose a model-free multirobot hybrid motion planner based on the MASAC-based waypoints searching method and the minimal snap with safety zone constraints trajectory optimizer. This planner can output smooth, continuous, and dynamic feasible cooperative trajectories under no explicit communication and local observable conditions. In the front-end of the planner, we utilize MASAC with autotune next step parameters to revise and improve known discrete waypoints. In the back-end of the planner, we construct a minimal snap optimization objective and introduce dynamic and safety constraints to revise and improve known discrete waypoints. By solving a QP problem, we can obtain the final collision-free multirobot executable trajectories. We set multigroup multirobot motion planning experiment scenarios and select several mainstream baselines and an ideal algorithm under perfect perception assumption as the comparison benchmarks. The final simulation results verify the superior performance of our method. Among multiple performance metrics, our method is closer to the ideal algorithm among several baselines. Moreover, the final results also show that the back-end optimizer can successfully improve the quality of the final cooperative planning trajectories.

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