A Dynamic Priority Strategy in Decentralized Motion Planning for Formation Forming of Multiple Mobile Robots

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Abstract—This paper presents a new approach to formation forming of multiple mobile robots with decentralized motion planning. When the robots enter the required formation, there exists the formation-structure constraint, which causes disorder or even deadlock of the formation. A dynamic priority strategy is developed to solve the problem of the formation-structure constraint, and coordinate the robots to form the formation in a proper order. Simulations are performed on a group of mobile robots to demonstrate the validity of the proposed strategy to the formation system.

I. INTRODUCTION

In many applications, robots are required to form formations in accomplishing complex tasks, such as transportation of large awkward objects, mapping, search, and rescue. Motion planning is one of the most important issues for such formation tasks. In this paper, a decentralized planning with a novel dynamic strategy is proposed for formation forming problem.

The existing approaches to multi-robot motion planning are often categorized as either centralized or decentralized planning. In centralized planning, all decisions are made by a single decision maker that computes optimal trajectories based on full knowledge of the environment for all robots [1-5]. To reduce the complexity of problem, a centralized planning often use decoupled methods [6-8], such as the methods of prioritized planning [9-11] and the approach based on a coordination-diagram [12, 13]. Although the decoupled methods reduce the complexity, computational cost arisen from the centralized planning increases as the number of robots increases. To further increase the efficiency, a decentralized planning is often demanded in multi-agent system, in which each robot plans its path and acts independently. An ideal decentralized strategy does not require direct communication amongst the robots, while ensuring collision avoidance and minimal interference of each robot with the purposeful motion of the other robots [14]. In the decentralized planning, the computational complexity does not depend on the number of robots, and some independent planning-based methods can be utilized, such as maze search.

In this paper, the problem of formation forming of multiple robots is discussed, where the goal position of each robot is pre-assigned and all the robots move toward their goals by passing through an unknown environment containing obstacles. Unlike most of the existing formation plans [15-18], there is no knowledge of the whole information of the team and robots cooperate with each other through reactive motion only. A decentralized planning methodology, named Local-Constraint-Path Planner (LCPP) [19], was proposed to plan a local path for an individual robot online. To coordinate the motions of these robots to form the target formation, the constraints amongst the independent planning of robots are firstly presented in a novel tree structure in this paper, and then a dynamic priority strategy is developed to reduce the influence of motion constraints in formation forming.

The paper is organized as follows. Section 2 formulates the decentralized motion planning and multi-robot formation problem. Section 3 presents the development of the proposed decentralized motion planning methodology using the proposed LCPP planner. In Section 4, a dynamic priority strategy is proposed to apply the LCPP to multi-robot formation forming system. Simulations are given in Section 5. Finally, conclusions of this work are given in Section 6.

II. ROBOT MODELING

Decentralized motion planning is formulated as the combination of motion planning of each robot and coordination of all the robots for collision avoidance. Denote $A_1, A_2, \cdots, A_n$ as $n$ mobile robots in the workspace. The state of each robot $A_i$ is represented by $q_i = [x_i, y_i, \theta_i]^T$, where $i = 1, \cdots, n$ is the index of the robot, $x_i$ and $y_i$ denote the position coordinates, and $\theta_i$ the orientation of robot $A_i$. All the robots are assumed to have online environment sensing capability.

The robot kinematics is represented by a unicycle model as follows

$$\dot{x}_i = v_i \cos \theta_i, \quad \dot{y}_i = v_i \sin \theta_i, \quad \dot{\theta}_i = w_i$$ (1)
where \( v_i \) and \( w_i \) denote the linear and angular velocities of robot \( A_i \), respectively, which can be formulated as

\[
\begin{align*}
    v_i &= \frac{v_{il} + v_{ir}}{2} \\
    w_i &= \frac{v_{il} - v_{ir}}{D_i}
\end{align*}
\]

where \( v_{il} \) and \( v_{ir} \) are the velocities of the left and the right driving wheels of robot \( A_i \), respectively; \( 0 < v_{il}, v_{ir} < V_{\text{max}} \), and \( V_{\text{max}} \) represents the maximum linear velocity of the robot; \( D_i \) is the distance between the two wheels of the robot. From (2), we can obtain the constraints of \( v_i \) and \( w_i \) as follows

\[
\begin{align*}
    v_i &\leq \frac{2V_{\text{max}} - w_i D_i}{2} \\
    w_i &\leq \frac{V_{\text{max}}}{D_i}
\end{align*}
\]

For simplicity, the robot moving backward problem is not considered in this study.

### III. LOCAL-CONSTRAINT-PATH PLANNER (LCPP)

In this section, we will introduce a Local-Constrained-Path Planner (LCPP) [19] to employ the path planning online. The planner includes three steps. The first step is to determine a set of key waypoints (KWPs) on the way to the goal. The second step is to generate a local constraint path from the current state to the next KWP along the path. The third step is to optimize the planning by shortening the path length through adjusting KWPs.

#### A. Determination of KWPs

The geometric path to the goal can be planned using a bi-directional RRT algorithm [20]. To implement the decentralized motion planning where only local information can be available to each robot, the LCPP planner assumes that there is a clean environment outside the sensing range. As a result, a straight line path is assigned from the currently known KWP to the goal position, as seen in Fig. 2(a).

Define a geometric path \( l_i \) of robot \( A_i \) as a composition of a set of positions, denoted by \( l_i = \{ c_{i,1}, c_{i,2}, \ldots, c_{i,k}, \ldots \} \), where \( c_{i,k} = (x_{i,k}, y_{i,k}) \), and \( k \) denotes the index of the positions along the path. Amongst all positions in \( l_i \), there exists a few ones that play more important roles than the others in directing the path. We denote these positions as the key waypoints (KWPs). A KWP-pruning function is thereby designed to prune the given geometric path \( l_i \) and select the most important positions as KWPs. The initial and the final positions are the first and final KWPs, respectively. The rest positions \( c_{i,k} \) are determined as KWPs if they meet the condition that \( s_j(c_{i,KWP}^{\text{pre}}, c_{i,k}) \notin C_{\text{free}} \), where \( c_{i,KWP}^{\text{pre}} \) refers to the previous KWP with respect to the current position \( c_{i,k} \), \( s_j(c_{i,KWP}^{\text{pre}}, c_{i,k}) \) denotes the straight-line path between \( c_{i,KWP}^{\text{pre}} \) and \( c_{i,k} \), and \( C_{\text{free}} \) denotes the set of positions without any collision to static obstacles. The resulting KWPs based on the example in Fig. 2(a) are shown in Fig. 2(b), where the small circles denote the KWPs determined along the geometric path. This straight line path will be further modified until more environmental information can be known as the robot moves.

#### B. Local constraint path generation

Each KWP can be treated as a subgoal for the robot when the robot moves toward the final goal. With kinematics constraints in eqs. (1)–(3), the local constraint path can be generated from the current state to the next KWP as follows.

Based on the current state \( q_i = [x_i, y_i, \theta_i]^T \), a new state \( q_i' \) in the path toward the next KWP, \( c_{i,KWP} \), after sampling time period \( \Delta t \), can be derived as

\[
q_i' = \begin{cases} 
    x_i + v_i \frac{\Delta t}{2} \cos(\theta_i + w_i \Delta t) \\
    y_i + v_i \frac{\Delta t}{2} \sin(\theta_i + w_i \Delta t) \\
    \theta_i + w_i \Delta t
\end{cases}
\]

By iterating the derivation of the new state \( q_i' \), the path toward the KWP \( c_{i,KWP} \) can be generated with the biased
inputs \( v_i \) and \( w_i \). To generate the shortest length to the desired goal, the inputs \( v_i \) and \( w_i \) should be well designed such that the robot can have a quick turn to the target direction and then go along a straight line.

Define the angle of the robot with state \( q_i \) relative to the goal position \( c_{i,KWP} \) as \( \alpha_i \). From (3), the maximum angle that the robot can turn within the sampling time period \( \Delta t \) can be derived as:

\[
\alpha_{i,max} = \frac{V_{\text{max}} \Delta t}{D_i} \tag{5}
\]

When \( \alpha_i = 0 \) and \( \alpha_i > \alpha_{i,max} \), the linear velocity \( v_i \) and the angular velocity \( w_i \) can be easily determined using the maximum value in (3). When \( 0 < \alpha_i < \alpha_{i,max} \), the two inputs \( v_i \) and \( w_i \) should meet the condition that the robot can turn to the target direction within the sampling time period \( \Delta t \), represented as \( \alpha_i = \frac{w_i \Delta t}{\Delta t} \). Substituting \( w_i = \frac{\alpha_i}{\Delta t} \) into (3), we can derive the maximum value of \( v_i \). In summary, the solutions of \( w_i \) and \( v_i \) are derived as follows

\[
\begin{align*}
  w_i &= \frac{V_{\text{max}}}{D_i} \quad v_i = \frac{V_{\text{max}}}{2} \quad \alpha_i > \alpha_{i,max} \\
  w_i &= 0 \quad v_i = \frac{V_{\text{max}}}{\alpha_i} \quad \alpha = 0 \\
  w_i &= \frac{\alpha_i}{\Delta t} \quad v_i = \frac{V_{\text{max}}}{\Delta t} \frac{D_i \alpha_i}{2 \Delta t} \quad 0 < \alpha_i < \alpha_{i,max}
\end{align*}
\]

Upon generation of each new state \( q_i' \) by inputs \( v_i \) and \( w_i \), the system will check whether the path segment from \( q_i \) to \( q_i' \) has collision to obstacles. If the path segment is free of collision, the new state \( q_i' \) is accepted, and the original state \( q_i \) is treated as its parent. This process is iterated from the new state \( q_i' \) to the KWP \( c_{i,KWP} \) again until the path is close to this KWP. If the state \( q_i' \) cannot be accepted due to existence of collision, a random search for a new state will have to be done. Fig. 4(a) illustrates that the newly generated state \( q_i' \) toward the KWP encounters a collision and is not accepted, and then the random search is performed. Due to kinematic constraints, the robot cannot go to the KWP directly along a straight path practically. In Fig. 4(b), a number of new positions are randomly selected in the environment for random search, and the tree structure is constructed and expanded to these positions, respectively. The upper space around the obstacles is explored by the tree structure, and finally an available path to the KWP is found, as shown in dashed arrows in Fig. 4(b).

Fig. 4. Random search in local path generation. (a). Path segment encounter a collision with obstacles. (b) Tree construction for the random search to the KWP.

C. Path optimization

The generated path needs to be further optimized by inspecting whether some KWP can be discarded such that the path length can be shortened in a possible way. Define the KWP assign to robot \( A_i \) as \( \{c_{i,KWP1}, c_{i,KWP2}, \ldots, c_{i,KWPk}, \ldots\} \). Consider that \( c_{i,KWP1} \) is the next KWP from the current position \( c_{i,\text{current}} \). If the condition \( s(c_{i,\text{current}}, c_{i,KWP1}) \in C_{\text{free}} \) is satisfied, which implies that the path between the current position \( c_{i,\text{current}} \) to the KWP \( c_{i,KWP1} \) is collision-free, then the KWP \( c_{i,KWP1} \) can be discarded, and a new path from the position \( c_{i,\text{current}} \) directly to the KWP \( c_{i,KWP2} \) is planned.
respectively. If the robot state $q_j^g$ blocks the path of robot $A_i$, then $A_j$ is defined as a formation-structure constraint robot of $A_i$. Define $F_i$ as the set containing all constraint robots to $A_i$, and obviously, $A_j \in F_i$.

An example is shown in Fig. 5. Two robots $A_i$ and $A_j$ are represented by rectangles, labeled by $i$ and $j$, respectively, and the dashed lines denote their paths. $q_i^g$ and $q_j^g$ are their goal states in a line formation, respectively. The collision area of state $q_j^g$ is represented by a dashed circle. It can be seen that the goal state $q_j^g$ is on the path of $A_j$. In other words, if $A_j$ enters the formation before $A_i$ passes the collision area, $A_j$ will block the path of robot $A_i$. Hence, $A_j$ is a formation-structure constraint robot of $A_i$.

![Collision area](image)

**Fig. 5.** An example of formation-structure constraint.

According to the formation-structure constraints amongst the robots, a constraint tree can be constructed. The tree reflects the constraint relationship amongst the robots. An example is shown in Fig. 6, where the robots pointed by arrows have the formation-structure constraints to the robots at the head of the arrows. In particular, $A_i \rightarrow A_j$ means $A_j$ holds the formation-structure constraint to $A_i$. Further, if $A_i \rightarrow A_j$ and $A_j \rightarrow A_k$, we have $A_i \rightarrow A_k$. This can also be represented as:

$$\forall A_j \in F_i \text{ and } A_k \in F_j, \text{ then } A_k \in F_i$$ (7)

In Fig. 6, the constraint relationships are $F_1 = \{A_2, A_3, A_4\}$, $F_2 = \{A_3, A_4\}$, $F_3 = \phi$, and $F_4 = \phi$.

![Formation-structure constraint tree](image)

**Fig. 6.** A formation-structure constraint tree.

When the final positions of the robots in the formation are close, the structure constraint always exists and produces large influence on the robot’s path planning. Due to the structure constraint, some robots have to re-plan their paths, which usually enlarge the path lengths. As is seen in Fig. 5, if robot $A_j$ becomes a constraint of robot $A_i$, robot $A_i$ treats robot $A_j$ as a suddenly appeared obstacle, and re-plans a new path. If there are other robots moving into the formation, the change of planning will cause disorder or even deadlock. To solve this problem, we propose to utilize the priority concept based on the constraint nature. Define $p_i$ and $p_j$ as the priorities of robots $A_i$ and $A_j$, respectively. If $A_j \in F_i$, as seen in the constraint tree in Fig. 6, then $p_i > p_j$, which implies that robot $A_i$ has the higher priority than robot $A_j$ in forming formation.

### B. A dynamic priority strategy

A dynamic priority strategy is introduced to give orders to the robots when entering the formation. All the robots can utilize priorities to coordinate the motions. Based on the formation-structure constraint, we design the dynamic priority as follows:

$$p_i = K_i + \sum_{j=1}^{n_i} \lambda_j (1 + p_j - K_j)$$ (8)

$$\lambda_j = \begin{cases} 0 & A_j \notin F_i \\ 1 & A_j \in F_i \end{cases}$$ (9)

where $K_i$ and $K_j$ are small constants of robots $A_i$ and $A_j$, respectively, used to prioritize the robots when both robots have the same priorities based on constraints. The second term in the right-hand side of (8) is determined based on the formation-structure constraints tree. If the robot has many sub-trees, its priority is calculated by accumulating priorities of all robots that belong to $F_i$. Therefore, the robot with more sub-trees employs higher priority.

Assume that robot $A_i$ can know the state $q_j$ and the velocity $v_j$ of robot $A_j$ when $A_j$ enters the sensing area of $A_i$, and further, can obtain the information of KWPs of robot $A_j$ through information exchange. If there exists a formation-structure constraint between $A_i$ and $A_j$, they need to coordinate their trajectory plans to avoid collision. Define $T_{i,g}(t)$ and $T_{j,g}(t)$ as times that robots $A_i$ and $A_j$ need to spend to reach their goals at time $t$ without any constraint. If $p_i > p_j$ and $T_{i,g}(t) > T_{j,g}(t)$, then $A_j \in F_i$ and $A_j$ will be likely to reach its goal before $A_i$. Then robot $A_j$ needs to give the way to robot $A_i$ and let $A_i$ move first, until to meet the condition $T_{i,g}(t) < T_{j,g}(t)$. In this way, the robot with higher priority reaches its goal earlier than the robot with lower priority. If $p_j > p_i$ and $T_{i,g}(t) < T_{j,g}(t)$, $A_i$ and $A_j$ continue to move unless they have a mutual collision. When the mutual collision is detected, robot $A_j$ with lower priority gives the way to the robot $A_i$ with higher priority.
To check the mutual collision between $A_i$ and $A_j$, a secure distance $D_{sec}$ is determined in such a way that the two robots will not have collision within an expected time period when moving with the maximum velocities.

C. Evaluation of the constraint

Two criteria are used to measure efficiency of the dynamic priority strategy. One is the increment of path length $\Delta L_{path}$, and the other is the increment of accumulative turning angle $\Delta \theta_{ac}$, represented as follows,

$$\Delta L_{path} = L_{path} - L'_{path}$$

$$\Delta \theta_{ac} = \theta_{ac} - \theta'_{ac}$$

where $L_{path}$ is the sum of length of every robot’s path, $\theta_{ac}$ is the sum of turning angle of every robot, and $L'_{path}$ and $\theta'_{ac}$ are ideal values representing the sum of length and turning angle without influence amongst the robots, which can only be calculated in the single robot planning. We should try to minimize $\Delta \theta_{ac}$ and $\Delta L_{path}$ in the motion planning.

V. SIMULATION

To demonstrate the validity of the proposed decentralized motion planning in formation forming, simulations were performed in Microsoft Visual C++ 6.0 platform under Windows XP. The size of the virtual environment is 1000×700 (pels), and the size of each robot is 21×17(pels). We assume that the sensor with the maximum range of 300 (pels) can construct a map of the environment [21], and the controller can track the path perfectly. LCPP was used to generate the trajectory path for each robot.

Fig. 7 illustrates the trajectories of the robots at six different times, with the priorities calculated by the proposed dynamic priority strategy as given in Table 1. The priorities of the robots were initialized by $p_i = K_i = 0.01 \times i$, $(i = 1, \ldots, 9)$, at the beginning of time T1, and were then updated at time T2. Robot $A_6$ detected the collision with robot $A_7$ that had higher priority, and then stopped, as shown in Fig. 7(b). Robot $A_4$ coordinated its motion to let robot $A_2$ move first, as shown in Figs. 7(a) and (b). At time T3, robots $A_4$ updated its priority, because robots $A_1$, $A_6$, and $A_9$ entered its sensing range, and were found to hold formation-structure constraints to $A_4$, i.e., $F_4 = \{A_4, A_6, A_9\}$. Similarly, robot $A_3$ updated its priority, because it found that robot $A_5$ held constraint to $A_3$. The other robots kept the same priorities at time T3. At time T4, robot $A_4$ obtained its constraint set as $F_4 = \{A_8, A_9\}$, and updated its priority. Since robot $A_4$ held constraint to $A_2$, i.e., $F_2 = \{A_4\}$, $F_2$ was also changed to $F_2 = \{A_4, A_8, A_9\}$ based on (7), and the priority was updated. Similarly, robot $A_5$ updated its priority due to its new constraint set of $F_5 = \{A_1, A_5\}$, which further led to change of the constraint set of robot $A_3$ as $F_3 = \{A_3, A_5, A_9\}$. Based on the priorities, the four robots $A_5$, $A_6$, $A_8$, and $A_9$ cooperated with each other to move in a proper order in formation forming, as shown in Fig. 7 (d). At time T5, robots $A_2$, $A_3$, $A_4$, and $A_7$ entered the formation for their higher priorities, and the other robots entered the formation at the later time of T6, as shown in Figs. 7 (e) and (f).
To better show the performance of the dynamic priority strategy in reducing the influence of formation-structure constraint, we randomly exchanged the goal positions of the robots in the desired formation and obtained 20 different target formations. We repeated the simulations for each target formation using both the dynamic and the static priority strategy to compare the values of $\Delta L_i$ and $\Delta \beta_i$. Fig. 8 illustrates the average values of $\Delta L_i$ and $\Delta \beta_i$ for each robot. When using the static priority strategy, the robots with higher priority usually arrive in their goals earlier than the robots with lower priority, and are less influenced by the formation-structure constraint. The robots with lower priority are often blocked by the robots with higher priority, and have to move longer path, which leads to higher values of $\Delta L_i$ and $\Delta \beta_i$. When using the proposed dynamic priority strategy, the robots enter the formation in a proper order, and the influence of the formation-structure constraint is greatly minimized, which leads to lower values of $\Delta L_i$ and $\Delta \beta_i$ for all the robots.

### Table 1

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To conclude, the proposed dynamic priority strategy is developed to give orders of the robots to enter the formation with collision avoidance. Simulations demonstrate that the proposed motion planning can enable multiple mobile robots to form formations in a proper order.

### References


