<table>
<thead>
<tr>
<th>Title</th>
<th>Recent Advances in Multi-Robot Systems: Flocking Controls for Swarms of Mobile Robots Inspired by Fish Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Lee, Geunho; Chong, Nak Young</td>
</tr>
<tr>
<td>Citation</td>
<td></td>
</tr>
<tr>
<td>Issue Date</td>
<td>2008-05</td>
</tr>
<tr>
<td>Type</td>
<td>Book</td>
</tr>
<tr>
<td>Text version</td>
<td>author</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10119/9757">http://hdl.handle.net/10119/9757</a></td>
</tr>
<tr>
<td>Rights</td>
<td>Copyright (C) 2008 InTech. This is the author's version of the work. It is posted here by permission of InTech.</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
</tbody>
</table>
Flocking Control for Swarms of Mobile Robots
Inspired by Fish Schools

Geunho Lee and Nak Young Chong
School of Information Science, Japan Advanced Institute of Science and Technology
Japan

1. Introduction

Self-organizing and adaptive behaviors can be easily seen in flocks of birds or schools of fish. It is surprising that each individual member follows a small number of simple behavioral rules, resulting in sophisticated group behaviors (Wilson, 2000). For instance, when a school of fish is faced with an obstacle, they can avoid collision by being split into a plurality of smaller groups that can be merged after they pass around the obstacle. Based on the observation of such habits of schooling fishes, we propose collective navigation behavior rules that enable a large swarm of autonomous mobile robots to flock toward a stationary or moving goal in an unknown environment. Recently, robot swarms are expected to be deployed in a wide variety of applications such as odor localization, mobile sensor networking, medical operations, surveillance, and search-and-rescue (Sahin, 2005). In order to perform those tasks successfully, the behaviors of individual robots need to be controlled in a simple manner to support coordinated group behavior.

Reynolds presented a distributed behavioral model of coordinated animal motion based on fish schools and bird flocks (Reynolds, 1987). His work demonstrated that navigation is an example of emergent behavior arising from simple rules. Many navigation strategies reported in the field of swarm robotics can be classified into centralized and decentralized strategies. Centralized strategies (Egerstedt & Hu, 2001) (Burgard et al, 2005) employ a central unit that organizes the behaviors of the whole swarm. This strategy usually lacks scalability and becomes technically unfeasible when a large swarm is considered. On the other hand, decentralized strategies are based on interactions between individual robots mostly inspired by evidence from biological systems or natural phenomena. Decentralized strategies can be further divided into biological emergence (Baldassarre et al, 2007) (Shimizu et al, 2006) (Folino & Spezzano, 2002), behavior-based (Ogren & Leonard, 2005) (Balch & Hybinette, 2000), and virtual physics-based (Spears et al, 2006) (Esposito & Dunbar, 2006) (Zarzhitsky et al, 2005) approaches. Specifically, the behavior-based and virtual physics-based approaches are related to the use of such physical phenomena as crystallization (Balch & Hybinette, 2000) gravitational forces (Spears et al, 2005) (Zarzhitsky et al, 2005) (Spears et al, 2004) and potential fields (Esposito & Dunbar, 2006). Those works mostly use a force balance between inter-individual interactions exerting an attractive or repulsive force within the influence range, which might over-constrain the swarm and frequently lead to deadlocks.
Moreover, the computations of relative velocities or accelerations between robots are needed to obtain the magnitude of the force. Regarding the aspect of calculating the movement position of each robot, accuracy and computational efficiency issues will arise.

In this paper, from the observation of the habits of schooling fishes, a geometrical motion planning framework locally interacting with two neighboring robots in close proximity is proposed, enabling three neighboring robots to form an equilateral triangle lattice. Based on the local interaction, we develop an adaptive navigation approach that enables a large swarm of autonomous mobile robots to flock through an unknown environment. The proposed approach allows a swarm of robots to split into multiple groups or merge with other groups according to the environmental conditions. Specifically, it is assumed that individual robots are not allowed to have any unique identifier, a pre-determined leader, a common coordinate system, any memory for past decisions and actions, and a direct communication with each other. Given these underlying assumptions, all robots execute the same algorithm and act independently and asynchronously of each other. In spite of such minimal conditions, the above-mentioned potential applications often require a large-scale swarm of robots to navigate toward a certain direction from arbitrary initial positions of the robots in an environment populated with obstacles. For instance, in exploration and search-and-rescue operations, robot swarms need to be dispersed into an unknown area of interest in a uniform spatial density and search for targets. Consequently, the proposed approach provides an efficient yet robust way for robot swarms to self-adjust their shape and size according to the environment conditions. This approach can also be considered as an ad hoc mobile networking model whose connectivity must be maintained in a cluttered environment.

The rest of this paper is organized as follows. Section 2 presents the robot model and the statement of the swarm flocking problem. Section 3 describes the basic motion planning of each individual robot locally interacting with neighboring robots. Section 4 presents a collective solution to the swarm flocking problem. Section 5 illustrates how to extend the solution algorithms to the swarm tracking problem. Section 6 provides the results of simulations and discussion. Section 7 draws conclusions.

2. Problem Statement

We consider a swarm of \( n \) autonomous mobile robots, where individual robots are denoted respectively by \( r_1, r_2, \ldots, r_n \). Each robot is modeled as a point, which freely moves on a two-dimensional plane. It is assumed that the initial distribution of robots is arbitrary and distinct. The robots have no leader and no unique identification numbers. They do not share any common coordinate system, and do not retain any memory of past actions that gives inherently self-stabilizing property\(^1\) (Suzuki & Yamashita 1999). They can detect the positions of other robots within their limited ranges of sensing, but do not have any explicit direct means of communication to each other. Each of the robots executes the same algorithm, but acts independently and asynchronously from other robots. They repeat an endless activation cycle of observation, computation, and motion.

---

\(^1\) Self-stabilization is the property of a system which, started in an arbitrary state, always converges toward a desired behavior (Dolev, 2000) (Schneider, 1995).
Denote the distance between any two robots $r_i$ and $r_j$, located respectively at $p_i$ and $p_j$, as $\text{dist}(p_i, p_j)$. Also denote a constant distance as $d_u$ that is finite and greater than zero. Each robot has a limited sensing boundary $SB$. Then $r_i$ detects the positions of other robots, $\{p_1, p_2, \ldots\}$, located within its $SB$, and makes a set of the observed positions $O_i$ obtained with respect to its local coordinate system. From $O_i$, $r_i$ can select two specific robots $r_{i1}$ and $r_{i2}$, respectively. We call $r_{i1}$ and $r_{i2}$ the neighbor of $r_i$, and define their positions $\{p_{i1}, p_{i2}\}$ as the neighbor set $N_i$. Given $p_i$ and $N_i$, Triangular Configuration is defined as a set of three distinct positions $\{p, p_{i1}, p_{i2}\}$ denoted by $T_i$. Next, we can define Equilateral Configuration $E_i$ if and only if all the possible distance permutations $\text{dist}(p_i, p_{i(j)})$ in $T_i$ are equal to $d_u$. In this paper, each robot attempts to follow a certain rule to generate $E_i$ from an arbitrary $T_i$. We formally define each individual robot’s behavior as Local Interaction, which allows the position of $r_i$ to be maintained to be $d_u$ with $N_i$ at each time toward forming $E_i$. Now, we can address the following problem of Adaptive Flocking for a swarm of robots based on local interactions (see Fig. 1):
Recent Advances in Multi-Robot Systems

- (Adaptive Flocking) Given $r_1, \ldots, r_n$ located at arbitrarily distinct positions in a two dimensional plane, how to enable the robots to move toward a stationary or moving goal while adapting to an environment populated with obstacles.

3. Local Interaction

![Local Interaction Diagram](image)

Local geometric shapes of a school of tuna are known to form a diamond shape (Stocker, 1999), whereby tunas exhibit the following schooling behaviors: maintenance, partition, and unification. Similarly, local interaction for a swarm of robots in this paper is to generate an equilateral triangular lattice. This section explains how the local interaction is established among three neighboring robots.

As presented in Algorithm-1, the algorithm consists of a function $\phi_{\text{interaction}}$ whose arguments are $p_i$ and $N_i$ at each activation step. Consider any robot $r_i$ and its two neighbors $r_{i1}$ and $r_{i2}$ located within its SB. As shown in Fig. 2-(a), three robots are configured into $T_i$ whose vertices are $p_{i1}$, $p_{i2}$, and $p_{i3}$, respectively. First, $r_i$ finds the centroid of the triangle $\Delta p_{i1}p_{i2}p_{i3}$, denoted by $p_{ct}$, with respect to its local coordinates, and measures the angle $\phi$ between the line connecting the two neighbors and $r_i$’s horizontal horizontal axis. Using $p_{ct}$ and $\phi$, $r_i$ calculates the target point $p_{ti}$ as illustrated in Fig. 2-(b).
Each robot computes the target point by their current observation of neighboring robots. Intuitively, under ALGORITHM-1, \( r_i \) may maintain \( d_i \) with its two neighbors at each time. In other words, each robot attempts to form an isosceles triangle for \( N_i \) at each time, and by repeatedly doing this, three robots configure themselves into \( E_i \).

4. Adaptive Flocking Algorithm

4.1 Architecture of Adaptive Flocking

The adaptive flocking problem addressed in Section 2 can be decomposed into three sub-problems as illustrated in Fig. 3, each of which is solved based on the same local interaction (see Section 3).

- **Maintenance**: Given that robots located at arbitrarily distinct positions, how to enable the robots to flock in a single swarm.
- **Partition**: Given that an environmental constraint is detected, how to enable a swarm to split into multiple smaller swarms adapting to the environment.
- **Unification**: Given that multiple swarms exist in close proximity, how to enable them to merge into a single swarm.

As illustrated in Fig. 3, the input of the algorithm for each time instant is \( O_i \) and the environment information with respect to the local coordinate system of each robot. The output is \( p_i \) computed by \( \Psi_{interaction} \). At each time, \( r_i \) can either be idle or execute their algorithm, repeating recursive activation at each cycle. At each cycle, each robot computes their movement positions (computation), based on the positions of other robots (observation), and moves toward the computed positions (motion). Through this activation cycle, when the robot finds any geographical constraint within its \( S_B \), the robot executes the **partition algorithm** to adapt its position to the constraint. On the other hand, when the robot finds no geographical constraint, but observes any robot around the outside of its group, the
robot executes the unification algorithm. Otherwise, the robot basically executes the maintenance algorithm while navigating toward a goal.

4.2 Team Maintenance

The first problem is how to maintain a uniform interval among individual robots while navigating. This enables the robots to form a multitude of equilateral triangle lattices. Each robot adjusts $G$, termed the goal direction, with respect to its local coordinates and computes $O$ at the time $t$. As illustrated in Fig. 4-(a), let $A(G)$ denote the area of goal direction defined within the robot's SB. Next, each robot checks whether there exists a neighbor in $A(G)$. If multiple neighbors exist, $r_i$ selects the first neighbor $r_{i1}$ located the shortest distance away from $p_i$ and defines its position as $p_{i1}$. Otherwise, $r_i$ spots a virtual point $p_i$ located an adequate distance $d_i$ away from $p_i$ along $G$, defined as $p_{i1}$. As shown in Fig. 4-(b), the second neighbor $r_{i2}$ is selected such that the total distance from $p_{i1}$ to $p_i$ passing through $p_{i2}$ is minimized. As a result, $p_{i2}$ can be obtained by $\phi_{interaction}$ in ALGORITHM-1.

![Fig. 4. Illustration of team maintenance](image)

Fig. 5. Simulation for maintenance algorithm ((a) initial distribution, (b) 2 sec. (c) 4 sec. (d) 11 sec.)
Fig. 5 shows the simulation results of the maintenance algorithm with 30 robots under no environmental constraints. Initially, robots are arbitrarily located on the two-dimensional plane. As shown in Figs. 5-(b) and (c), each robot generates its geometric configuration with their neighbors while moving toward a goal. Fig. 5-(d) illustrates that robots maintain a single swarm while navigating. Once the target is detected by any of the robots closest to the goal, the swarm could navigate toward the goal through individual local interactions.

4.3 Team Partition

![Diagram of team partition](image)

When a swarm of robots detects an obstacle in its path, each robot is required to determine its direction toward the goal avoiding the obstacle. In this paper, each robot determines their direction by using the relative degree of attraction of the passageway (Halliday et al., 2007), termed the favorite vector \( \vec{f} \), whose magnitude is given by

\[
|\vec{f}_j| = \frac{|w_j|}{d_j^2}.
\]

In Fig. 6-(a), \( s_j \) denotes the passageway with width \( w_j \), and \( d_j \) denotes the distance between the center of \( w_j \) and \( p_j \). Note that if \( r_i \) cannot exactly measure \( w_j \) beyond its SB, \( w_j \) is set to the maximum value of SB. Now the passageways can be represented by a set of favorite vectors \( \{\vec{f}_j|1 \leq j \leq n\} \) and then \( r_i \) selects the maximum magnitude of \( \vec{f}_j \), denoted as \( |\vec{f}_{j_{\text{max}}}| \). As shown in Fig. 6-(b), \( r_i \) defines a maximum favorite area \( A(\vec{f}_{j_{\text{max}}}) \) based on the direction of \( |\vec{f}_{j_{\text{max}}}| \) within its SB. Next, \( r_i \) checks whether there exists a neighbor in \( A(\vec{f}_{j_{\text{max}}}) \). If neighbors are found, \( r_i \) selects \( r_{i1} \) located the shortest distance away from itself to define \( p_{i1} \). Otherwise, \( r_i \) spots a virtual point \( p_{i2} \) located at an adequate distance \( d_i \) in the direction of \( |\vec{f}_{j_{\text{max}}}| \) to define \( p_{i2} \). Finally, \( r_{i2} \) is selected such that the total distance from \( p_{i1} \) to \( p_{i2} \) passing through \( p_{i2} \) is minimized. As a result, \( p_{i1} \) can be obtained by \( \phi_{\text{interaction}} \) in ALGORITHM-1.

In Fig. 7, there existed three passageways in the environment. Based on the proposed algorithm, robots could be split into three smaller groups while maintaining the local
geometric configuration. Through the local interactions, the rest of the robots could naturally adapt to an environment by just following their neighbors moving ahead toward the goal.

![Fig. 7. Simulation for partition algorithm (a) initial distribution, (b) 5 sec. (c) 9 sec. (d) 18 sec.)](image)

4.4 Team Unification

![Fig. 8. Illustration of team unification](image)

In order to enable the multiple swarms in close proximity to merge into a single swarm, \( r_i \) adjusts \( \hat{G} \) with respect to its local coordinates and defines the position set of robots \( D_n \) located within the range of \( d_a \). Let \( \text{ang}(\vec{m}, \vec{n}) \) be an angle between two arbitrary vectors \( \vec{m} \) and \( \vec{n} \). As shown in Fig. 8-(a), \( r_i \) computes \( \text{ang}(\hat{G}, p_ip_{uk}) \), where \( p_ip_{uk} \) is the vectors starting from \( p_i \) to \( p_{uk} \) of \( D_n \), and defines the neighbor position \( p_{ref} \) that gives the minimum \( \text{ang}(\hat{G}, p_ip_{uk}) \) between \( \hat{G} \) and \( p_ip_{uk} \). Starting from \( p_ip_{ref} \), \( r_i \) checks whether there exists the neighbor position \( p_{ul} \) which belongs to \( D_a \) within the area obtained by rotating \( p_ip_{ref} \) 60 degrees clockwise. If there exists \( p_{ul} \), \( r_i \) finds another neighbor position \( p_{um} \) using the same method starting from \( p_{ul}p_{ref} \). Unless \( p_{ul} \) exists, \( r_i \) defines \( p_{ref} \) as \( p_{rn} \). Similarly, \( r_i \) can decide the neighbor position \( p_{ln} \) while rotating 60 degrees counter
clockwise from \( p_{ref} \). The two positions, denoted as \( p_{ref} \) and \( p_{ref}' \), are located farthest in the right-hand or left-hand direction of \( p_{ref} \), respectively. As illustrated in Fig. 8-(b), a unification area \( A(U) \) is defined as the common area between \( A(G) \) in SB and the rest of the area in SB, where no element of \( D_u \) exists. Then, \( r_i \) defines a set of robots in \( A(U) \) and selects the first neighbor \( r_{i1} \) located the shortest distance away from \( p_i \) in \( A(U) \). The second neighbor position is defined such that the total distance from \( p_{i1} \) to \( p_i \) can be minimized through either \( p_{ref} \) or \( p_{ref}' \). As a result, \( p_{ref} \) can be obtained by \( \Phi_{interaction} \) in ALGORITHM-1. Fig. 9 demonstrates how two separate groups of 120 robots merge into one while maintaining the local geometrical configuration.

![Simulation for unification algorithm](image)

Fig. 9. Simulation for unification algorithm ((a) initial distribution, (b) 5 sec. (c) 14 sec. (d) 20 sec.)

5. Adaptive Tracking Algorithm

![Adaptive tracking flowchart](image)

Fig. 10. Adaptive tracking flowchart

This section introduces a straightforward extension of adaptive flocking to a more sophisticated example of swarm behavior that enables groups of robots to follow multiple moving goals while adaptively navigating through an environment populated with obstacles. Fig. 10 shows the flowchart of this adaptive tracking application. Under the same
activation cycle as described in Section 4, each robot first identifies the goal(s) in its SB and selects a single goal to track. After adjusting the goal direction, when the robot finds the geographical constraint within its SB, the robot executes the partition algorithm to adapt its position to the constraint. If the robot finds no constraint, but observes any robot around the outside of its group, the robot executes the unification algorithm. Otherwise, the robot basically executes the maintenance algorithm while navigating toward the selected goal. Notice that the adaptive tracking differs from the adaptive flocking in computation of the goal direction detailed below. Specifically, the partition in the tracking is to enable a single swarm to be divided into smaller groups according to an environmental constraint and/or selected goal.

![Diagram](image)

**Fig. 11. Illustrating direction selection in adaptive tracking**

In Fig. 11, similar to Eq. (1), the favorite vector for the passageway is defined as \( \vec{f}_j \). Likewise, the tracking goal is defined as \( \vec{f}_g \). Assuming that one of the goals \( g_i \) is located some distance \( d_i \) away from \( p_i \), the magnitude of the favorite vector \( ||\vec{f}_g|| \) for the goal is given by

\[
||\vec{f}_g|| = \frac{1}{d_i^2}.
\]  

Here, it is assumed that the set of multiple moving goals \( GS = \{ f_k \mid k \leq n \} \), has the same priority across the respective goals. From \( GS \), \( r_i \) selects a favorite vector with the maximum magnitude denoted as \( ||\vec{f}_k||_{\text{max}} \). As described in the Subsection 4.3 (see Fig. 6-(b)), \( r_i \) defines the maximum favorite area \( A(\vec{f}_k)_{\text{max}} \) and selects the neighbors within \( A(\vec{f}_k)_{\text{max}} \).

Next, let us consider the case that \( r_i \) observes both the goals and passageways. As shown in Fig. 11-(a), \( r_i \) first defines the favorite vectors of the observed goals \( \vec{f}_k \) and then selects \( g_i \) with \( ||\vec{f}_k||_{\text{max}} \). With respect to the selected goal, as seen in Fig. 11-(b), \( r_i \) selects \( s_j \) based on the following measure.
\[
\max_{j \in S} \left[ \left| s_i^j + G_i \times \bar{s}_i \right| \right] 
\]

where \( G_i \) indicates a weighting coefficient in order to upset the balance between \( s_i^j \) and \( \bar{s}_i \). Similar to the previous approach, \( \nu \) defines \( A(\bar{s}_i \text{ max}) \) where the first neighbor is selected.

6. Simulation Results and Discussion

To verify the proposed flocking and tracking algorithms, simulations are performed with a swarm of 100 robots. We set the distance \( d_v \) between \( p_v \) and \( p_i \) to 1.2 times longer than \( d_u \).
Recent Advances in Multi-Robot Systems

and the range of $S^8$ to 3.5 times longer than $d_i$. Moreover, in the tracking simulations, $G_i$ was set to 10. The first simulation demonstrates how a swarm of robots adaptively flocks in an unknown environment populated with obstacles. In Fig. 12, the swarm navigates toward a stationary goal located at the upper center point. On the way to the goal, some of the robots detect an obstacle that forces the swarm split into two groups in Fig. 12-(b). The rest of the robots can just follow their neighbors moving ahead toward the goal. After being split into two groups, each group maintains the geometric configuration while navigating in Fig. 12-(c). Note that the robots that could not identify the obstacle just follow the moving direction of preceding robots. Figs. 12-(d) and (e) show that two groups are merged and/or split again into smaller groups due to the next obstacles. In Fig. 12-(f), the robots successfully pass through the environment.

Fig. 14. Simulation results of two moving goals tracking in free space

Fig. 15. Simulation results of tracking two moving goals in a geographically-constrained environmental constraint
The next simulation results seen in Fig. 13 present the snapshots for tracking of a moving goal represented by the square. As the goal moves, the swarm starts to move. It can be observed that the snapshots of Fig. 13 differ from those of Fig. 12, since $\sum f_j$ varies in accordance with $G$ detected at each time.

![Fig. 16. Simulation results of tracking three moving goals in a geographically-constrained environment](image)

Figs. 14 and 15 present the snapshots that the same swarm tracks two moving goals having different velocities represented by the square and the triangle, respectively. The simulation conditions are the same, but Fig. 15 is carried out in the environment populated with obstacles. In addition, Fig. 16 shows how the swarm tracks three moving goals in the same environment. It can be observed that the swarm behavior of each case differs as expected. In Fig. 17, we investigate the swarm behavior when the partition capability is not available. It took about 150 seconds to pass through the passageway. In the simulation result of Fig. 7, it took about 50 seconds with the same velocity and $d_u$. From this, it is evident that the
partition provides a swarm with an efficient navigation capability in an obstacle-cluttered environment. Likewise, unless the robots have the unification capability, they may separately perform a common task after being divided as presented in Fig. 18. The capability of unification can be used to make performing a certain task easier, which may not be completed by an insufficient number of robots.

![Fig. 18. Simulation for flocking without unification capability ((a) 28 sec., (b) 40 sec.)](image)

We believe that our algorithms work well under real world conditions, but several issues remain to be addressed. It would be interesting to verify (1) if the performance of the algorithms is sensitive to measurement errors caused by unreliable sensors, or (2) if the algorithms can be extended to three dimensional space. The algorithms rely on the fact that robots can identify other robots and distinguish them from various objects using, for instance, sonar reading (Lee & Chong, 2006) or infrared sensor reading (Spears et al., 2004). This important engineering issue is left for future work. Regarding using explicit direct communications, it also suffers from limited bandwidth, range, and interferences. Moreover, it is necessary for robots to use *a priori* knowledge such as identifiers or global coordinates (Lam & Liu, 2006) (Nembrini et al., 2002). We are currently studying the relation between the robot model (or capabilities) and different communication (or interaction) models.

7. Conclusion

In this paper, we presented a decentralized algorithm of adaptive flocking and tracking, enabling a swarm of autonomous mobile robots to navigate toward achieving a mission while adapting to an unknown environment. Through local interactions by observing the position of the neighboring robots, the swarm could maintain a uniform distance between individual robots, and adapt its direction of heading and geometric shape. We verified the effectiveness of the proposed strategy using our in-house simulator. The simulation results clearly demonstrated that the proposed flocking and tracking are a simple and efficient approach to autonomous navigation for robot swarms in a cluttered environment by repeating the process of splitting and merging of groups passing through multiple narrow passageways. In practice, this approach is expected to be used in applications such as odor localization, search-and-rescue, and ad hoc mobile networking. Finally, we emphasize several points that highlight unique features of our approach. First, an equilateral triangle lattice is built with a partially connected mesh topology. Among all the possible types of regular polygons, the equilateral triangle lattices can reduce the computational burden and become less influenced by other robots, due to the limited number of neighbors, and be highly scalable. Secondly, the proposed local interaction is computationally efficient, since each robot utilizes only position information of other robots. Thirdly, our approach eliminates such major assumptions as robot identifiers, common
coordinates, global orientation, and direct communication. More specifically, robots compute the target position without requiring memories of past actions or states, helping cope with transient errors.

8. References


