

# The Application of a Flexible Leader-Follower Control Algorithm to Different Mobile Autonomous Robots

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**Abstract**—In a wide range of applications involving multiple mobile autonomous systems, maneuvering the robots, vehicles or vessels in some sort of formation is a vital component for the overall task performance. Maintaining a specific distance between the platforms or even a relative geometry may greatly enhance sensor performance, provide collision safety, ensure stable vehicle-to-vehicle communication, and is of critical importance when the systems are in some way physically connected. In this paper, we present a flexible leader-follower type formation control algorithm for autonomous robots which is very simple, generic, yet decent in performance. The method applies to any relative geometry between a leader and one or more followers. In addition to testing the algorithm in simulations for a wide range of scenarios, we have performed experiments involving several different autonomous systems, including small Unmanned Aerial Vehicles (UAVs), Autonomous Underwater Vehicles (AUVs) and Unmanned Surface Vehicles (USVs). This includes pairs of USVs physically interconnected by a tow.

## I. INTRODUCTION

Mobile robots in a variety of different domains, including self driving cars, drones, unmanned surface and submerged marine vessels, are promising technologies that can greatly enhance productivity and efficiency in a wide range of industries and applications. In many cases, the desire to use robots instead of humans or manned systems stems from operations in hazardous environments, of long time scales, or tasks too expensive to continuously supervise. In many of these applications, the objectives are more efficiently executed with teams consisting of several robots working together. It is often also the case that the efficiency in solving the task at hand also increases significantly when the robots maintain some form of relative positioning, a formation. In the maritime industry, it is common for multiple manned surface vessels to cooperate in towing large objects such as larger ships, fish farms and oil rigs. In the future, many of these tasks could be performed by teams of Unmanned Surface Vehicles (USVs). In other applications, the task of the mobile robot might be to follow external objects that are not an integral part of the autonomous system. For example, surveillance vessels that patrol a perimeter of interest while maintaining the capability to autonomously follow any suspicious contacts might be useful for border patrols and customs agents. In all these applications, the mobile systems need some form of formation control algorithm.

A variety of different techniques within robotic formation control have been studied, see for instance the survey on

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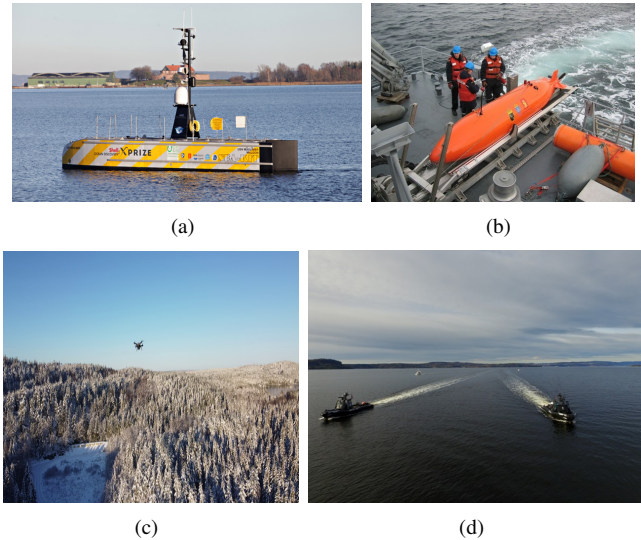


Fig. 1. Pictures a) and b) show the Unmanned Surface Vehicle (USV) “SeaKit” and a “Hugin” Autonomous Underwater Vehicle (AUV), respectively. The USV was used to follow the AUV from the surface. The lower-left panel, c), shows the leader Unmanned Aerial Vehicle (UAV) from the perspective of the follower in a test involving small quadcopter drones. Finally, picture d) shows two USVs, “Odin” and “Frigg” maintaining a side-by-side formation while towing a mine sweep.

multi-agent formation control [16]. In general, three main approaches have been proposed to tackle the robot formation control problem, *behavioral*, *virtual structure*, and *leader-follower* based methods [9]. In behavioral schemes, multiple robot behaviors (e.g., exploration, maintaining formation, and collision avoidance) are simultaneously competing to commandeer the agent, and the resulting movement is achieved by weighting the individual contributions. Behavioral schemes have been studied extensively, where examples include formations of Unmanned Ground Vehicles controlled by *motor schemas* [2], and complex formation maneuvers with groups of small mobile robots [13]. In *virtual structures*, the robot formation behaves like a rigid body and the movement of the collective is assigned to the lattice-like structure rather than to individual agents. Some work on this topic includes [14] where virtual structure is introduced in order to achieve high precision formation control. *Leader-follower* schemes are characterized by different roles among the participating agents: *leaders* maneuvering with no regard for the rest of the formation and *followers* maintaining a desired distance and orientation to the leader systems. Several studies have been performed on leader-follower methods, e.g., formations of nonholonomic robots [9], Autonomous

Underwater Vehicles (AUVs) [10], and surface vessels [5].

In this paper, we demonstrate a leader-follower formation controller that can be applied to a wide range of autonomous robotic systems in different domains. No knowledge about the leader's internal state and no cooperation from the part of the leader is assumed, thus making the following agent capable of maintaining formation also in the case where the leader is not capable of assisting in maintaining formation, like for a manual system, or when the leader is simply not willing to cooperate. Our scheme combines elements from line-of-sight (LOS) guidance applied in the case of underactuated marine vessels [3], pure pursuit guidance and leader-follower formation control strategies. As opposed to many formation control approaches, we have assumed no prior knowledge about the dynamic model of the mobile robot. We do however assume that a working low-level control system exists which can translate velocity set-points to the appropriate actuator outputs but that the inner workings of this system is unknown to the formation controller itself. Not modeling the relationship between the robot actuators and the expected physical response directly in the formation control loop will in most cases have a detrimental effect on the performance. However, the algorithm will be more generic and integrable with different (and possibly proprietary) autopilots and control systems for a variety of robots in different domains.

The formation controller has been demonstrated on several real-world systems (see Fig. 1). First, it was adopted in the K-MATE autonomy controller used on the USV system "SEA-KIT" in order to follow a submerged "Hugin" AUV from the surface enabling direct communication and surface-assisted positioning for the AUV while conducting a deep seafloor survey [19]. Secondly, it has been applied in the control autonomy of a test system in which pairs of USVs collectively are used to tow an interconnecting mine sweep. In addition, initial experiments have been done in which the same formation control method is applied to teams of small Unmanned Aerial Vehicles (UAVs) where simple collision avoidance is also included in the controller.

The paper is organized as follows: Section II introduces our system architecture and explains the formation control algorithm. Section III describes our applications as well as the main findings from both simulation experiments and real-world testing before we conclude and summarize in Section IV.

## II. THEORY AND METHOD

The formation control algorithm in a leader-follower scheme centers around the control policy of the *follower*, which is assumed to be an autonomous agent in control of a mobile robot. The *leader* is expected to maneuver independently of the follower and not to make any effort towards maintaining the formation. The leader may unexpectedly change speed and/or direction at any time. We assume that the autonomous control architecture is able to estimate the position vector of the follower,  $\mathbf{r}_f(t)$ , and of the leader,  $\mathbf{r}_l(t)$ , at the time  $t$ . Another prerequisite for our approach is

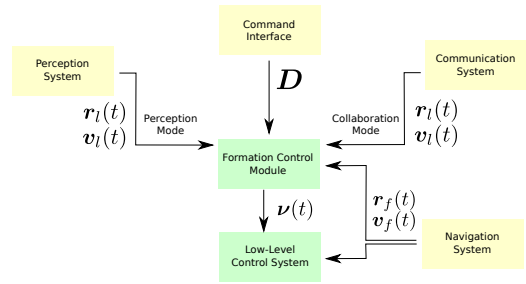


Fig. 2. Illustration of the control architecture employed. Green blocks indicate control components whereas the yellow blocks represent sensor and communication modules. The quantities  $\mathbf{r}(t)$ ,  $\mathbf{v}(t)$  and  $\boldsymbol{\nu}(t)$  represent position, velocity, and velocity reference, respectively, and leader and follower variables are marked with subscripts of  $l$  and  $f$ , respectively. The formation geometry is defined by  $\mathbf{D}$ .

direct velocity measurements. Optionally, if the positions can be obtained at a high enough rate, the respective velocities defined by  $\mathbf{v}_f(t) = \frac{\partial \mathbf{r}_f(t)}{\partial t}$  and  $\mathbf{v}_l(t) = \frac{\partial \mathbf{r}_l(t)}{\partial t}$  may be used instead. Moreover, the autonomous agent is assumed to have access to a low-level control system that maps desired velocity set-points,  $\boldsymbol{\nu}(t)$  to the actuator outputs. Figure 2 shows the various components connected to the formation control module. Here, the navigation system provides the variables associated with the follower,  $\mathbf{r}_f(t)$  and  $\mathbf{v}_f(t)$ , to both the control system and the formation (guidance) controller. The external state of the leader,  $\mathbf{r}_l(t)$  and  $\mathbf{v}_l(t)$ , can either be communicated between the robots through deliberate cooperation, or the follower can estimate it by itself using a perception system.

The goal of the follower is to asymptotically reach a desired position relative to the leader and to maintain that state. This location, which is always defined relative to the leader, is called the *equilibrium* and is denoted with the symbol  $\mathcal{E}$ . The displacement between the position of the leader and  $\mathcal{E}$  is described by the vector  $\mathbf{D}$ , which we define by a distance  $D$  from the leader at an angle  $\Psi$  around the leader's  $z$ -axis and an angle  $\Phi$  around the  $y$ -axis in the reference frame of the leader's velocity vector,

$$\mathbf{D} = DR(\hat{\mathbf{v}}_l^y(t), \Phi)R(\hat{\mathbf{v}}_l^z(t), \Psi)\hat{\mathbf{v}}_l(t), \quad (1)$$

where the notation  $\hat{\mathbf{a}} = \mathbf{a}/a$  is used to indicate the unit vector of  $\mathbf{a}$ , with  $a = \sqrt{\sum_i a_i^2}$  being the length. The angle-axis rotation matrix is given by

$$R(\mathbf{u}, \theta) = \cos(\theta)\mathbf{I} + \sin(\theta)[\mathbf{u}]_{\times} + (1 - \cos(\theta))[\mathbf{u} \otimes \mathbf{u}], \quad (2)$$

where  $\mathbf{I}$  is the  $3 \times 3$  identity matrix,  $[\mathbf{a}]_{\times}$  denotes the cross product matrix of  $\mathbf{a}$ , and  $\mathbf{a} \otimes \mathbf{b}$  is the outer product between the vectors  $\mathbf{a}$  and  $\mathbf{b}$ . Figure 3 illustrates the main concept in a two dimensional case. Here, the formation is defined by the follow distance  $D$  and a desired rotation,  $\Psi$ , in the horizontal plane (bearing) from the leader to the follower. It is helpful to introduce the following vectors (see Fig. 3) in the formation geometry

$$\mathbf{d}(t) = \mathbf{r}_l(t) - \mathbf{r}_f(t), \quad (3)$$

$$\mathbf{l}(t) = \mathbf{d}(t) + \mathbf{D}. \quad (4)$$



Our simulator uses the same dynamic model as described in [3] for USVs.

Figure 4 illustrates how the various gains can be altered to induce different behavior in the following dynamics. The leader vessel maintains a constant speed and course (about 30 degrees) and the follower track is plotted for 4 different controller configurations. In general, for a well tuned system, we characterize three distinct phases, which we call the *approach*, *assembly* and *formation* phases (indicated above the plots in Fig. 4). A small  $k_0$  is desired in order to achieve a pure-pursuit-like approach. As has been noted earlier, the nature of pure pursuit guidance tends to guide the follower into a tail-chase scenario [18] which is preferable here due to the leaders inherent lack of concern for the follower. However, as evident from Fig. 4, pure-pursuit-like configurations tend to yield unstable formations, especially for robots with a significant time delay between controller output and response. A large look-ahead distance  $k_0 \gg 0$  on the other hand is very good for stability, but causes the follower to approach much closer to the leader at an angle as well as increasing the assembly time. If  $k_0$  is kept small, and a non-zero  $k_l$  is selected (orange track in Fig. 4), the controller produces a fast tail-chase (pure-pursuit) trajectory that ends in a stable (LOS) formation. This is explained by the gradual transition from a small look-ahead distance to a large one during the assembly.

Figure 5 shows some of the results from a simulated test with stepwise changing reference values. The controller gains were chosen as  $k_0 = 50$ ,  $k_l = 20$ ,  $k_p = 1$  and  $k_s = 20$ . The leader follows a path consisting of four straight lines, along which different changes in follower reference values were performed. We tested different reference changes along each leg; on the first leg,  $\Psi$  was kept fixed and  $D$  was altered, on the second,  $\Psi$  was varied and  $D$  kept fixed, while both  $\Psi$  and  $D$  were altered simultaneously in the third leg. From Fig. 5 we can see that the formation controller quickly adjusts the follower's speed in order to achieve the requested formations, as is clear from the speed curves, ensuring a fast transition between formation reference changes. The reference changes result in smooth transitions without oscillations on both bearing and distance to the leader, which is as expected considering the relatively large look-ahead gains ( $k_0$  and  $k_l$ ). Once formation is reached, it is stable until the next change in reference. At times, we can see a small offset between the desired and actual distance between the vessels after formation convergence, which might have been reduced with a more aggressive direction controller or through the use of integral effects. In this scenario, however, it is more important to keep a stable formation.

Because collision avoidance is not actively imposed by the controller, a risk of collision might arise in certain cases, such as in sharp turns or with reckless bearing reference changes. One such situation can be seen in the top right part of the position plot in Fig. 5, where the following vessel cuts the corner and speeds up to be able to keep up with the leader. We believe that this problem is solvable by running a collision avoidance component in parallel with the following

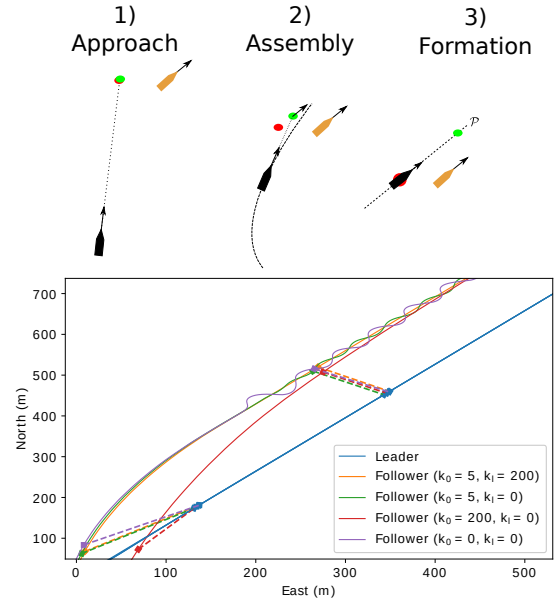


Fig. 4. Position track for the leader (blue) and the follower for 4 different controller configurations for  $k_0$  and  $k_l$ . The leader vessel maintains a constant speed and course (about 30 degrees). These configurations include a pure-pursuit like (purple) and two fixed look-ahead controllers depicted in red and green. A hybrid configuration with non-zero  $k_0$  and  $k_l$  is depicted in orange. The lines connecting the different trajectories indicate the temporal alignment between the leader and the follower. Above the plot, from left to right, the *approach*, *assembly* and *formation* stages are illustrated. The red and green circles in the illustration depict the *Equilibrium* and *Follow-point*, respectively.

algorithm, and using some method to combine or prioritize outputs, such as *motor schema* [1] or *subsumption* [6]. These methods allow for easy reuse of control modules and do not necessitate expanding the following algorithm itself. An even simpler solution, although not always applicable, could be to plan the leader path using wide turns only.

## B. Experiments

The results presented here are from experiments involving USV-USV teaming and UAV-UAV teaming.

1) *USV - USV Teaming*: Our main use case for USV-USV teaming is in testing future mine counter measures concepts involving mine sweeping using cooperating USVs [15]. In this scenario, the goal is to pull an interconnecting closed-loop mine sweep between two USVs. We use our highly maneuverable, waterjet propelled USV test platforms for these tests. Because the USVs are physically connected by the mine sweep cables during operation, it is necessary that the USVs keep a more or less fixed formation at all times (see bottom right picture in Fig. 1).

In these experiments, the USVs follow a straight line with a fixed distance between the vessels, keeping formation on a line perpendicular to the course vector. We performed two sets of tests: without and with cables attached. The data from the first tests, where we tested a few different distance references, are shown in Fig 6. The formation parameters were the same as in the simulator tests, that is,  $k_0 = 50$ ,  $k_l = 20$ ,  $k_p = 1$  and  $k_s = 20$ . The bearing reference was



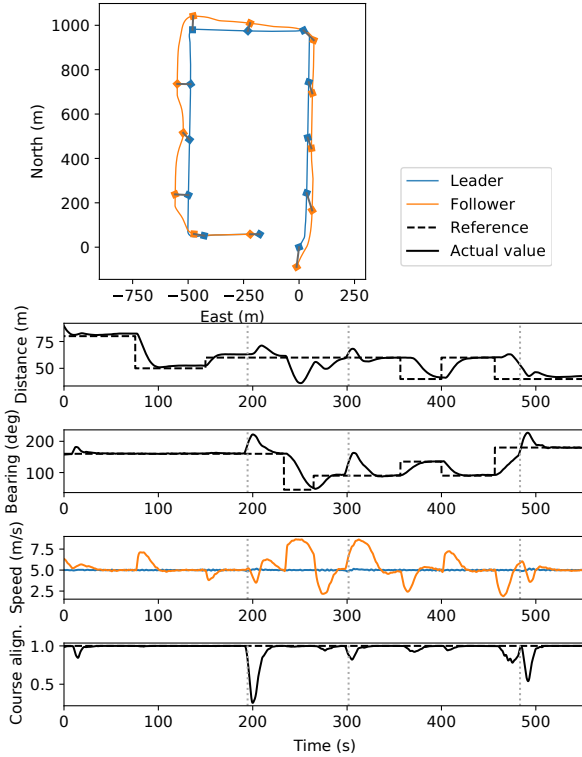


Fig. 5. Data from simulation of Unmanned Surface Vehicles (USVs) in formation. The plots show the position of the USVs, the distance and bearing references ( $D$  and  $\Psi$ ), as well as the speeds and course alignment of the USVs, from top to bottom. The gray lines connecting the paths in the upper panel illustrate the time synchronization of the data where the connected squares in each track correspond to the same instances in time. The transition between the four legs in the leaders path is visualized in the four bottom plots with vertical, dotted lines.

kept at  $\Psi = 270^\circ$  for the whole run, keeping the follower directly to the port side of the leader. Figure 6 shows the same tendencies as predicted by the simulations; all reference changes in  $D$  result in smooth and steady transitions. The follower speed is steady for the whole run, except for slight changes on changing  $D$ , as expected. This, along with the steady course alignment and bearing from the leader, shows that the algorithm works well for keeping formation along straight lines, which is the typical operation format when towing a mine sweep.

The sea was very calm during the tests, and we were thus not able to test the robustness of the controller in higher sea states. However, because the control system and the formation controller are decoupled, we would expect the performance to be more limited by the robustness of the former than the latter.

2) *UAV - UAV Teaming*: Lastly, we demonstrate the same algorithm on small rotor-wing UAVs, which have been modified to support third-party integration with custom autonomy controllers and inter-UAV communication [11], [12]. These experiments serve two purposes, 1) they demonstrate the algorithm in the case of a completely different robot domain and 2), the UAVs are used as a test case for adding active

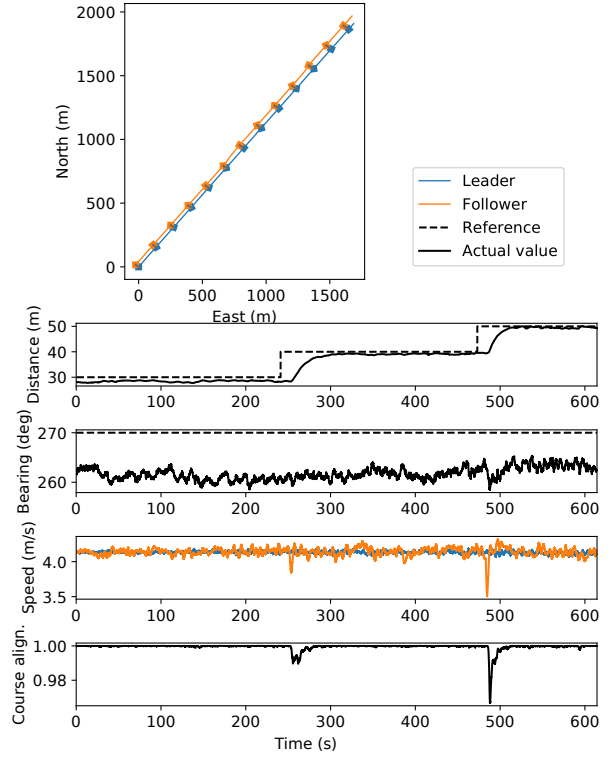


Fig. 6. Results from real-world experiments with two Unmanned Surface Vehicles (USVs) in formation. The plots show the position of the USVs, the distance and bearing references ( $D$  and  $\Psi$ ), as well as the speeds and course alignment of the USVs, from top to bottom.

collision avoidance to the controller. In this regard, we have applied Artificial Potential Fields (APFs), a simple and reactive collision avoidance layer that is well studied in a variety of forms within the robotic community, examples include [8], [17]. The modification in our case consists in adding an avoidance component,  $\nu_{oa}$ , to the velocity reference, where

$$\nu_{oa} = -\frac{C}{d^2}\hat{d}. \quad (14)$$

Here, the follower acts as if being pushed away by a repulsive charge at the position of the leader, and  $C$  is a constant used to parameterize the repulsion strength.

Figure 7 shows the positions of the leader and follower UAVs in two separate experiments. The lead UAV is tasked to follow a northbound path at a fixed speed ( $v_l = 5$  m/s). The follower starts off by following the leader directly to the right ( $90^\circ$ ). When a stable formation is reached, a reckless bearing reference update to the opposite side of the leader ( $300^\circ$ ) is given. With the collision avoidance modification applied (left case), the artificial potential field, which are given a strength  $C = 200$ , prevents the follower from intercepting too close to the leader, whereas for the original method (right panel), the controller produces a high-risk maneuver that can be seen in the sharp dip in distance which peaks only  $5m$  from the leader. In the case without active collision avoidance, the UAVs were artificially separated in altitude,

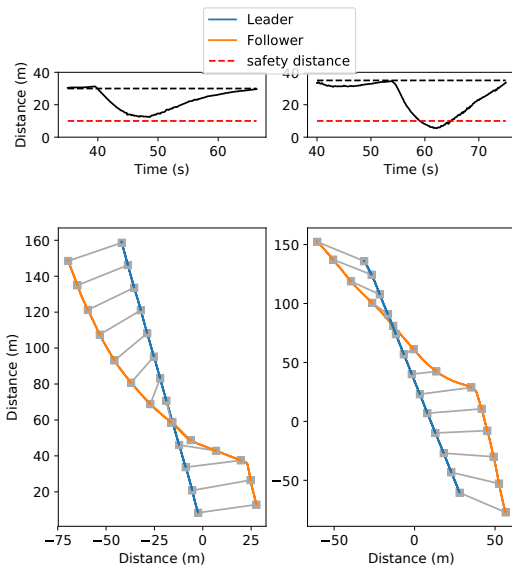


Fig. 7. Results from applying the formation controller to Unmanned-Aerial-Vehicles (UAVs). The position track of the leader and follower aircraft are depicted in blue and orange, respectively. The gray lines connecting the paths illustrate the time synchronization of the data where the connected squares in each track correspond to the same instances in time. The left and right panels depict the case with and without active collision avoidance during a reckless formation update.

i.e., the controller was fed an altitude offset in its inputs to prevent collision.

#### IV. CONCLUSIONS

We have presented a leader-follower formation control algorithm that has been tested in multiple applications involving real-world mobile robots. The controller is inspired by work addressing formation control for marine applications [4], [7] but has here been developed further and generalized to three dimensions. Using only information about the leader position and its time-derivative (velocity) the algorithm works for both cooperative and non-cooperative formations. The controller performs well in multiple maritime applications where it has been tested on two real world USVs, including scenarios in which USVs keep a side-by-side formation while pulling a tow together. To demonstrate the universality of our approach, the same algorithm has been applied to small UAV systems. In order to increase the robustness with respect to safety, as some weaknesses have been identified in sharp turns and for some mid-formation configuration changes, we have performed initial experiments where simple collision avoidance has been included. Future work includes more testing with extensions to the method, such as more sophisticated collision avoidance, better handling of sharp turns, as well as testing the controller in a richer set of configurations and conditions. Also, the scheme is applicable to scenarios involving more than two robots in different configurations, for instance  $N$  robots following one leader or other scenarios involving multiple leaders and followers.

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