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To cite this version:
Fatima Debbat, Lounis Adouane. FORMATION CONTROL AND ROLE ASSIGNMENT OF AUTONOMOUS MOBILE ROBOTS IN UNSTRUCTURED ENVIRONMENT. Control and Intelligent Systems, ACTA Press, 2016, 44 (2), 10.2316/Journal.201.2016.2.201-2778. hal-01712907

HAL Id: hal-01712907
https://hal.archives-ouvertes.fr/hal-01712907
Submitted on 23 Feb 2018

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FORMATION CONTROL AND ROLE ASSIGNMENT OF AUTONOMOUS MOBILE ROBOTS IN UNSTRUCTURED ENVIRONMENT

Fatima Debbat* and Lounis Adouane**

Abstract

Coordinating distributed robots to work in formation becomes one of the complex problems in multi-robot systems during the last years. The main contribution in the proposed work is to control non-holonomic mobile robots to maintaining a desired formation during navigation and the way to change formation shape when the robots detect a hindering obstacle. The robots are anonymous and randomly distributed. The developed control strategy, modeled using the Petri Nets formalism, combines together formation control, navigation and obstacle avoidance. The formation control is based on a leader-follower formation approach and the obstacle avoidance is based on modified limit-cycle method [1]. The overall control architecture is validated through a multitude of simulation.

Key Words

Mobile robot, formation control, leader-follower approach, role switching, obstacle avoidance, limit-cycle method

1. Introduction

Currently, navigation in formation of a group of mobile robots receives a very great interest by multi-robot community. Various advantages have been shown in several application compared with a single mobile robot [2], [3], [4], [5], [6]. In this paper, we focus on the problem of how to control a group of mobile robots moving in formation in an unknown environment and while switching from a specific formation to another. We propose a resolution strategy of initialization, maintaining formation, and switching in other shape when perceptual event occurs. An improvement of an obstacle avoidance approach using limit-cycle [1], [7], [8] was proposed. This approach is characterized by its simplicity, no need for global knowledge and allows to choose the direction of avoidance according to the target position. For this purpose, we design an adaptive controller to drive a group of mobile robots in a leader-follower configuration. This control allows the robots group: to explore the environment, to initialize a formation shape, to change the formation structure according to the navigation context, and to avoid obstacles. Petri nets formalism is used to modelling the overall control architecture embedded in each robot.


This study proposes a Petri Net [9] model in order to managing the different states allowed for the formation control. The total functionality of the group is decomposed into functional behaviours. The proposed net (cf. Fig. 1) comprises 6 places and 12 transitions.

2.1 Formation Initialization

The mobile robots must arrange themselves into a specific geometric configuration without centralized control. Only information from local sensors are used which are inevitably incomplete. Initially (cf. Fig. 1), the robots are randomly positioned in the environment. The robots begin to explore and observe the environment in order to find other robots while avoiding the detected static obstacles (P1: Exploration). Each robot will be in P2 (Move state) if it detects another robot. It tries to join the other robot until certain distance (to do not collide with it) while avoiding detected obstacle in its way. When the robot is close enough to the other robot, it will be in P3 (Position Assignment state).

2.2 Obstacle Avoidance

The mobile robots considered in this study are wheeled mobile robots of unicycle type. The obstacle avoidance is enabled if the distance between robot and obstacle is smaller than a specific distance and the obstacle is located
on the robot way. A real-time obstacle avoidance method named limit-cycle method [1] has been implemented. One supposes in the setup that obstacles and the robot could surround by bounding cylindrical boxes with respectively $R_O$ and $R_R$ radii. The target to reach is also characterized by a circle of $R_T$ radius. Several perceptions are also necessary for the robot navigation: $D_{ROI}$ distance between the robot and the obstacle "i," $D_{PROI}$ perpendicular distance between the line ($l$) and the obstacle "i," and $D_{TOI}$ distance between the target and the obstacle "i" (Fig. 2).

For each detected obstacle we define a circle of influence with a radius of $R_C = R_R + R_O + \text{Margin}$. Margin corresponds to a safety tolerance.

The limit-cycle method in its original version assumes that the obstacles have a known surface and a geometrical shape, but in an unstructured environment this knowledge is not always available to the robots. In this context, a solution for obstacles whose shape is unknown is proposed. We follow the same limit-cycle algorithm but instead of surrounding the obstacle by the circle of influence, this circle surround only the first detected point of this obstacle (cf. Fig. 3).

The circle radius represents the distance between the robot and the obstacle and equals $R_R + \text{Margin}$. We repeat this process each $T$ equals to $\frac{R_R}{v_R}$ with $v_R$ is the robot velocity.

2.3 Navigation in Formation

In this section, we will develop and describe the role assignment between robots and how robots choose the appropriate formation. The proposed strategy is composed by different states (cf. Fig. 1). A leader-follower approach is used for the initialization of mobile formations [10]. Initially, each robot is considered as leader. When it detects another robot, it remains leader according to the priority given by its identification number (ID). In P3 position assignment (cf. Fig. 1) an information exchange on the ID value between the robots is necessary for the recruitment of the leader. Each robot has its identification number, called Robot ID (RID). The RID determines the priority of
a robot in formation. In the proposed strategy, the RID of the leader robot is the smallest. In this work, we adopted two types of formation shape: triangular formation and line formation. The switching mechanism between them is given by following the proposed process:

1. If the path is free (T7), the robots organize themselves according to the triangular formation. This shape is realized by using \((L - L)\) control \([10]\).

2. If an obstacle is detected and the robots are in Triangle formation (P4), the robots organize themselves according to the line formation in order to ensure a safe avoidance (T10). This shape is realized by using \((\psi - L)\) control \([10]\).

3. If one of the robots does not see any of other robots, it returns to P1 (Exploration state).

4. If an obstacle is detected during assignment position process, the robots organize themselves according to the line formation (T8).

3. Simulation Results

Examples of simulation results are given in Figs. 4 and 5. The plots correspond to the simulation results of the robot team navigating in cluttered environment. The initial positions of three robots are randomly generated and we want to keep the relative distance and angle between two consecutive robots as constant fixed value: \(d_L = 2\text{ m}\), and \(\psi_L = 0^\circ\) in Line formation and Triangle formation. \((d_L:\) distance between leader and follower, \(\psi_L:\) angle between leader and follower). The distance between followers is \(d_F = 2\sqrt{2}\text{ m}\) in Triangle formation and \(d_F = 2\text{ m}\) in Line.
formation. Figure 4 shows the trajectory of three robots in the second simulation case. The robots navigate in formation (triangular shape) in order to reach the target. When an obstacle is detected, the robots activate the avoidance obstacle behaviour while changing the formation shape to line.

Other ability of the proposed control architecture is observed in Fig. 5. In this case, the three robots try to join a target. When the robots are close to the obstacle, robot R2 relinquishes the leadership to the robot R3 (Formation switching behaviour).

4. Conclusion

In this paper, it is presented a new decentralized formation control for small-scale mobile robot team using the leader-follower strategy. The proposed control resolves the problems of obstacle avoidance and formations changes. In the proposed approach, the autonomous mobile robots must arrange themselves into a specific geometric configuration without centralized control. The approach has been tested through a multitude of simulations to demonstrate validity and effectiveness of the proposed control architecture. The future research work will focus on extending the results to more general applications by employing more than three robots in formation.

References


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Lounis Adouane received his Master of Sciences in 2001 from IRCCyN – ECN Nantes (France), where he worked on the control of legged mobile robotics. In 2005 he obtained his Ph.D. in Automatic Control from LAB – UFC Besançon. During his Ph.D. Adouane has deeply investigated the field of multi-robot systems, especially those relaying to reactive control architectures. After that, he joined, in 2006, LAI – INSA Lyon and he studied the hybrid architecture of control applied to cooperative mobile arms robots. Since 2006, he is Associate Professor at Institut Pascal – Polytech Clermont-Ferrand. His research interests include Mobile Robotics Control, Cooperative Robotics, Artificial Intelligence, Behavioral/Hybrid Control Architectures, and Multi-Robot Simulation.