Università degli Studi di Verona

DIPARTIMENTO DI DI INFORMATICA Corso di Laurea Magistrale in Ingegneria e Scienze Informatiche

Tesi	DΙ	LAUREA	MΑ	GISTRALE

T T 1 1 1 1	, a 1	A 11		r 1	• , •	1	• ,	•
N/Lillfi-Robo	F Thele	Λ HACC	ition t	α	logietic	ากก	licot:	IANC
	Lask	 A 1100.6	161911 1		いといいし	ann	iii at	כווטו
Multi-Robo						TPP.		

Candidato: **Davide Zorzi** Matricola vr414572 Relatore:

Alessandro Farinelli

Correlatore:

Riccardo Muradore

Contents

1	Introduction				
	1.1 Context and Motivation	3			
	1.2 Multi-Robot Systems	4			
	1.3 The Multi-Robot system for logistic applications	4			
2	2 Background and Related Works				
3	Problem	6			
4	Solution	7			
5	Experiments				
6	Conclusions	9			
	Acknowledgements	10			

Abstract

Robotics technology has recently matured sufficiently to deploy autonomous robotic systems for daily use in several applications: from disaster response to environmental monitoring and logistics. In this project present and evaluate the principal difference of central and distributed allocator task coordinator. In these applications we address off-line coordination, by casting the Multi-Robot logistics problem as a task assignment problem and proposing two solution techniques: Cyclic Greedy Strategy Single Robot Single Task (CGS1:1), which is a baseline greedy approach, and Cyclic Greedy Strategy Single Robot Multiple Task (CGS1:N), which is based on merging task for improve the spend time. And the last one is address on-line coordinator, that is based on token passing (TP) approach. We evaluate the performance of our system in a realistic simulation environment (build with ROS and stage). In particular, in the simulated environment we compare our task assignment approaches with previous off-line and on-line methods.

Keywords: Multi-Robot Task Allocator, logistic applications, Multi-Robot systems, co-ordination, task assignment

Introduction

One of the fundamental areas in Robotics is multi-robot systems. More particularly, this thesis addresses the cooperation of a team of mobile robots in logistic missions. the main aspects studied herein are strategies for effective logistic performance, agent's coordination, scalability and applicability in real-life situations.

This introductory chapter presents the context of the research in order to clarify the motivation and significance of the problem. In addition, some guidelines about Multi-Robot systems in general and, more specifically, agents in logistic missions are herein introduced to lay the groundwork to approach the problem in hands. Finally, an overview of the document is given.

1.1 Context and Motivation

In recent years, robotics has been one of the scientific fields with the most substantial advances. Within the diverse areas that it embraces, mobile robotics has had great focus in the last decades from roboticists (i.e., researchers on robotics) around the world. In particular, issues like autonomous navigation, path planning, self-localization, coordination of robots, cooperative dynamics, mapping, exploration and coverage have become popular and have benefited from the progress of artificial intelligence, control theory, real-time systems, sensors' development, electronics, communication systems and systems integration [Parker, 2008].

Nowadays, we expect to see robots with many different shapes operating in different environments as on land, underwater, in the air, suspended on wires, climbing and so on. This evident growth is extremely motivating for the development and contribution of new developments by the community.

Security applications are a fundamental task with unquestionable impact on society. Combining this fact with the technological evolution observed in the last decades, it becomes clear that robot assistance can be a valuable resource by taking advantage of robots' expendability. In particular, multi-robot allocator task for logistic applications has high utility and is considered as a contemporary area with some relevant work presented in the last decade, especially in terms of strategies for coordinating teams of robots. However, many of the studies in the literature present unrealistic simplifications, strong limitations or questionable applicability as illustrated later on. Therefore, there is an eminent potential to explore in this context.

Moreover, the allocator task for logistic applications problem is very challenging in the

context of Multi-Robot systems, because agents must navigate autonomously, coordinate their actions in a distributed or centralized way and acquire information about the surrounding space, possibly with communication constraints and independently of the number of robots in the team and the environment's dimension. All of these features lead to an excellent case study in mobile robotics and conclusions drawn from such studies may support the development of future approaches not only in the logistic domain but also in multi-robot systems, in general.

1.2 Multi-Robot Systems

In many applications, an autonomous mobile robot equipped with different sensors may adequately complete a given assignment. However, in several situations, it proves to be more expensive, less efficient and less robust than using a multi-robot system. In some cases, due to the need of combining different tasks and the dynamics of the environment.

Some characteristics of multi-robot systems include distributed control, autonomy, communicative agents and greater fault-tolerance. A single robot may be vulnerable to hostile environments or attackers, for example, in military actions. In such scenarios, agents would greatly benefit from the assistance of nearby agents during emergencies, failures or malfunctions.

One of the main difficulties when approaching these systems is to coordinate many robots to perform a complex, global task in an efficient manner, maximizing group performance under a wide range of conditions, with the flexibility to take advantage of the resources available, embrace the requirements and constraints imposed and resolve issues like action selection, coherence, conflict resolution and communication. This cannot be done by just increasing the number of robots assigned to a task. A coordination mechanism must exist to establish relationships between agents so that they can accomplish the mission effectively.

1.3 The Multi-Robot system for logistic applications

Logistic application an infrastructure with multiple robots is no different than other multirobot assignments, in the sense that it incorporates all the previously mentioned characteristics of Multi-Robot system. To understand this problem, it is important to firstly introduce the definition of logistic application.

Definition 1. Industrial Logistics, the set of operations related to the procurement, destination and storage of materials and products of large industry; the coordination and provisioning of people or things for the purpose of higher production efficiency.

Background and Related Works

Problem

Chapter 4
Solution

Chapter 5
Experiments

Conclusions

Acknowledgements