A Robust Mechanism for Robot Team Formation

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Abstract

With the development of AI, the job of robots became more complex and diversified, due to the limited capacity of a single robot, multiple robots cooperation is used to accomplish complex tasks. Based on the problem of how to form a cooperative team, in this paper we proposed a robust mechanism for robot team formation (RMTF). First the mechanism designed a SC algorithm for select team coordinator, and then used the CRN algorithm to check teams who can complete the task. Finally, the OT algorithm is used to optimize the team to perform the task. In this paper, an example is given to illustrate the robustness of the mechanism, compared with the existing mechanism of robot team formation, RMTF increased the team's robustness, and ensured the stability of the team to complete the task.

Keywords: robustness, team formation, algorithm, mechanism

1. Introduction

Task oriented team formation is the best way to solve the task, and team formation is associated with Multiple Robot System(MRS). With the rapid development of computer technology and artificial intelligence, robot technology is changing with each passing day. The work requirements for robot change from simple service to complex task, Multiple robot team has the ability to handle much stronger than the individual robot, not only can finish the task of individual robot can complete, but also the task that individual robot can’t complete. With the cooperation of multiple robots, the complicated task can be divided into a number of simple sub task, we can effectively complete the task by using multiple robot teams.

The main idea of this paper is multi robot cooperation that each robot has several kinds of abilities, according to different abilities of each robot, multi robot cooperate to complete the task. To formation a team satisfied all the technical requirements of the task, and the cost is not greater than the budget of the task. And in here we adopt centralized-decentralized programming which has a coordinator to accomplish internal coordinate work in each team. For example, the team cannot complete the task because of a robot break down, the coordinator can coordinate the other robot who has the same skill to complete the job instead.

Here is the structure of the article, introduces the related work of robot team formation in the second section. And the third section describes the model of robot team formation problem and the related definition, the fourth section introduces the negotiation mechanism between the task coordinator and robots. The fifth section of the paper is an example to illustrate the robustness of the mechanism, and the sixth section is the conclusion of the paper.

2. Related Work

Lots of works have been devoted to the problem of team formation. Team formation based on negotiation have been researched in paper[1], there is a team coordinator to negotiate with agents to join the team, and find other agents by neighbors to reduce communication cost. Nair et al.[2] committed to the formation of the team with the maximum expected value. Marcolino et al. [3] focused on the relationship between the diversity of a team and the strength of members to select a diversity team. Bachrach et al. [4] introduced the coalitional skill games, propose is to make a coalition among agents so that it can meet team efficiency.

Multi-Robot System have been studied in[5], aimed at form a task oriented robust team. Vidal et al. [6] focused on the research domain of task oriented, and shows the benefits of cooperation and selflessness. A distributed algorithm for the reconstruction of robot team is described in [7], take advantage of the function of robot local computing to determine whether a team needs to split or two teams need to reconfigure the process of
merging. Kaminka et al. [8] introduced a kind of behavior based team architecture. Liemhetcharat et al. [9] studied the composed of configurable robots, and considered how to form a robust multi robot team.

3. Model

The cooperation between robots is an efficient and mutually beneficial manner to complete tasks. Robots work together can complete complicated tasks in parallel, which could not achieve by a single robot. But how the robots team formed?

3.1 Model Description

**Task:** Task $T$ is defined by a 3-tuple $\langle Sp, Bud, Re \rangle$. $Sp$ is the initiator of $T$, and $Bud$ is the budget of task which is set by the initiator $Sp$, $Re$ is the set of abilities that the task $T$ request and $Re = \{ability_m, ability_n, \ldots\}$. Here we assume each task have and only have one initiator $Sp$, and $Sp$ would not contribute any ability to $T$.

**Robot:** $R = \{r_1, r_2, \ldots, r_m\}$ is a set of robot who own different abilities, robot $r_1$ can be defined by a 2-tuple $(A_{r_1}, Ac_{r_1})$. $A_{r_i}$ are the abilities that robot $r_i \in R$ own, and each robot may own at least one ability. For instance, a 3-tuple $(ability_i, cost_i, x)$ denotes the cost $cost_i$ and proficiency $x$ to $ability_i$ of robot.

**Selfish:** Robot tends to join the team which can achieve more benefit is the selfish nature of robot. Assume a robot $r_i$ own two abilities $ability_1$ and $ability_2$, if task $T_1$ pay $cost_1$ to $r_i$ for $ability_1$, task $T_2$ pay $cost_2$ to $r_i$ for $ability_2$ and $cost_1 > cost_2$, due to the selfish nature robot $r_i$ tend to join the team to implement task $T_1$.

3.2 Model Definition

**Definition 1. (Team formation)** A team formation problem can be described as a 3-tuple $TF = \{TM, TA, US, TP\}$, where $TM = \{r_1, r_2, \ldots, r_k\}$ is the set of robots in the team, $TA = \{ability_1, ability_2, \ldots, ability_l\}$ is the set of abilities that the team members own, $US = \{ability_p, ability_q, \ldots\}$ denoted the set of abilities that is not yet available for the team to meet the task requirements.

**Definition 2. (Team affordability)** Given a set of robots in team $TM = \{r_1, r_2, \ldots, r_l\}$, and $bud$ is the budget of task, if

$$f(T) \leq bud$$

Then the team is said to be team affordability. Here $f(T)$ is the total cost of robots to contribute abilities to task. i.e. $f(T) = \sum_{i=1}^{l} cost_i$.

**Definition 3. (Team efficiency)** Let $TF = \{TM, TA, US, TP\}$ be a team formation problem describe, if the robots in team has the abilities satisfied the requirements of task. i.e. $TA \supseteq Re$, $US = \emptyset$, and the team satisfied the team affordability, then the team is said to be team efficiency.

**Definition 4. (Team stability)** Let $TF = \{TM, TA, US, TP\}$ be a team formation problem describe, robot in team will not able to get more profit when is join another team. Then the team is said to be team stability.

**Definition 5. (Team Robustness)** Given a team $TF$, if any robot in team break down, the team can reach the goal as before. Then the team is said to be team robustness.

**Definition 6. (Degree of Robust)** Given a team $TF$ that satisfied team robustness, $n$ is the maximum number of robots that can leave the team, and the degree of robust of the team $D(T) = n$.

4. Mechanism

4.1 Mechanism Design

The mechanism select a coordinator at first, and analysis the requirement abilities of the task. According to the abilities of the task request, coordinator send offer to robots that satisfied the requirements. And Fig 1 is the structure diagram of the mechanism.

![Mechanism Diagram](image)

Fig 1. The structure diagram of the mechanism

4.2 Coordinator Selection

Task sponsor selected one coordinator among robots. The algorithm 1 is coordinator selection by the task sponsor.

**Algorithm 1 CS**

Input: $Robots = \{r_1, r_2, \ldots, r_k\}$

Output: Coordinator $Co$

// $Count_i$ is the number of ability that the Robot $r_i$ own.
// $Cost_i$ is the cost of Robot $r_i$ contribute all abilities

1. For $i = 1 \rightarrow k$
The algorithm realized the selection of the team coordinator from the set of candidate robots. The first step, all of the candidate robots in the selection of recycling for team coordinator, step two and three compare any robots in the candidate, and choose the team coordinator with the maximum count of abilities in step four, if there is no maximum count of abilities, then choose the minimum cost robot among the robots with maximum count of abilities as the team coordinator.

4.3 Negotiation

The coordinator matching robots to the requirement of the task, and negotiate to robot about whether to join the team, and coordinator choose the right robot to join the team at last.

Algorithm 2 CRN

Input: Robots = \{r_1, r_2, ..., r_m\}
Output: Team = \{t_1, t_2, ..., t_n\}
// RA = \{ability_1, ability_2, ..., ability_p\} is the set of request abilities of Task.
// SR = \{SR_a_1, SR_a_2, ..., SR_a_k\} is the set of Robots sorted by proficiency to each abilities.
1. For i = 1 → p
2. For i = 1 → m
3. Tcost += Cost
4. If Tcost < Bud
5. Co ← r_i
6. Co offer r_i
7. r_i reply Co
8. If robot reply is accept
9. t_i = t_i ∪ r_i
10. Else
11. Back to step 4
12. End if
13. End if

The algorithm realized the formation of robot team. The first step, team coordinator do some task analysis, step two sorted the robots by the proficiency of abilities, and look for robots who own the ability in step three and four, in step five, calculate the total cost of the temporary team, and judge if it is smaller than the budget of the team in step six, the coordinator send offer to the robot and wait for the reply of robot in step seven and eight. If the robot replies accept to team coordinator, then make the robot join the team. If the robot replies refuse then back to step four and begin another round, until the requirements of the task are all satisfied in step twelve.

4.4 Optimization Team

By the algorithm 2, there are several team can be formatted to complete the task, in this paper, we introducing the concept of robustness, and choose a team to complete the task by degree of robust.

Algorithm 3 OT

Input: Team = \{t_1, t_2, ..., t_m\}
Output: optimized team ot
1. For i = 1 → m
2. Compute the degree of robust
3. If d_dr_i > d_dr_{i-1}
4. ot ← d_dr_i
5. Else
6. ot ← d_dr_{i-1}
7. End if

This algorithm selects an optimization team with the highest degree of robust from multiple teams. Cycled to the set of teams, and compared the team robustness, select a high degree of robustness of the team to complete the task finally.

5. Example

In this chapter, an application example is given to explain the working process of the mechanism. Task attributes describe Task = \{Sp, (a_1, a_2, a_3, a_4, a_5, a_6, a_7), 50\}, \{a_1, a_2, a_3, a_4, a_5, a_7\} is the set of abilities that the task request, and 50 is the budget of task cost. The set of robots participate in perform the task denoted by Robot = \{R_1, R_2, R_3, R_4, R_5, R_6, R_7\}, and the attributes describe like Table 1, and proficiency is the proficiency of each ability.

| Robot | (ability, cost, proficiency) |
|-------|-----------------------------|
| R_1   | \langle a_2, 6.04, a_4, 10.05\rangle |
Table 2

| Team | TM       | f(T) | D(T) |
|------|----------|------|------|
| t_1  | \{R_7, R_4, R_1, R_5, R_3\} | 44   | 2    |
| t_2  | \{R_4, R_1, R_6, R_5, R_7\} | 50   | 2    |
| t_3  | \{R_2, R_1, R_6, R_5, R_7\} | 48   | 2    |

According to the design of the mechanism, in the case of the same robustness, select the team with the smallest degree of robust as the optimization team to perform the task. Team = \{R_7, R_4, R_1, R_5, R_3\} as the optimization team to complete the task.

6. Conclusions

One of the most important problems in artificial intelligence is how to realize the cooperation of multi robots, complex tasks can easily completed through the cooperation of multiple robots. Based on the problem of how to form a cooperative team, in this paper we proposed a robust mechanism for robot team formation. When team members can not contribute appointed skills to team, other robots can still complete the task instead, to ensure the effectiveness of the team. An example is given to illustrate the robustness of the mechanism. Compared with the existing robot team formation mechanism, RMTF increased the team’s robustness, and ensured the stability of the team to complete the task.

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