Apollo3D Team Description Paper

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Abstract. Apollo3D is a team in RoboCup soccer simulation 3D league. We mainly aim at building a systematical architecture of intelligent and skillful robots. As the 3D simulation group continues to evolve, there are higher demands on the bottom moves and upper strategies of each 3D soccer team. With the accumulation of technology in recent years, our team has successfully designed new kicking movements, a new movement optimization framework, and a better upper layer strategy. In this paper, we will present a general overview of our team, including the upper-level strategy and the bottom level movements. Thanks for all members for their contribution. Thanks for the help of Klaus Dorer (MagmaOffenburg) and Patrick MacAlpine (UT Austin villa) and Marco Simoes (Bahia RT).

1 Introduction

Apollo Simulation 3D Team was established in 2006, and successfully attended several competitions. The simulated Nao is much like the real one that attracts a large number of students to devote to this field. Thanks to the devotion and co-operation of these students, several achievements have been achieved in the past years.

In this TDP we will describe some of the work we have done in recent years and our vision for the future.

With the development and improvement of the RoboCup3D platform, such as the addition of 'passmode', the addition of self-collision to actions and other platform improvements, these changes have made the game more demanding in terms of player actions, as well as in terms of team player cooperation and role assignment. To accommodate these changes, we designed a new framework for movement optimization which can gain faster walk and faster kick behavior, as well as optimizing the fit strategy between player roles. Section 2 will describe our new action optimization framework, and Section 3 will describe the coordination system between different roles.

2 **Optimization Framework**

Since the 3D simulation platform has a new passing mode, there is a higher requirement for the player's walking speed in order to prevent the opponent's players from entering the passing mode and our support to our own players. At the same time, in order to have a more accurate landing point for the pass, which is to allow our own players to catch the ball better, there are higher requirements for the accuracy of the kicking action used in the pass mode. Due to the existence of the passing pattern, once the ball is lost it will cause the opponent's front line to advance quickly, so how to improve our ball possession rate is also the direction of our research, for which we deliberately studied the optimization of dribble and extended the original optimization framework. (Figure 1)

2.1 Walking

With the existing walking framework, we have to sacrifice the ability of humanoid robots to steer in order to obtain faster walking movements. Therefore, to avoid such a problem, we divide the fast-walking state into three states: normal walking, sprint walking and deceleration walking, and analyze the requirements for each of the three states, using deceleration walking as the transition between sprint walking and normal walking. This can take into account both the flexibility of normal walking and the speed of sprint walking, which can make the humanoid robot reach the destination faster and complete the established action to get a better performance in the competition.

2.2 Kicking

At the same time, in order to obtain a more accurate landing point for the kicking action which is to enable teammates to catch the ball better, we divide the kicking types into two categories, one is the kicking action which is fast in execution but not particularly accurate in landing point for shooting, and the other is the kicking action which is slower in execution compared to the former category but accurate in landing point for passing. The position of the two types of kicking actions in the optimization framework can be seen in Figure 1.

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Fig. 1. Optimization Framework

2.3 Dribble

In addition to several original models of Overlapping Layered Learning, we extended a new paradigm which called Independent Learning Of Non-overlapping Layer (ILONL). The following is a brief description of the model's rationale. First, the gap parameter set between two related behaviors is learned, and then fixing the gap parameter set, the parameters in the non-gap parameter set part of the two behaviors can be openly learned separately, and the other independent behaviors are learned based on the fixed overlapping part of the behaviors to finally fuse to form a complex behavior. (Fig. 2)



Fig. 2. Independent Learning Of Non-overlapping Layer

Take dribbling optimization process as an example, in the whole optimization process, the robot behavior layer is divided into four large layers. Considering the different correlation of parameters between different behavior layers, a layered overlapping learning algorithm combining old and new methods is used to learn the parameters of dribbling behavior. The whole optimization process can be summarized as fast dribble optimization, accurate dribble optimization and compatibility of dribble parameters optimization. (Fig. 3)



Fig. 3. dribbling optimization process

3 The Coordination System

Since there are 11 players on the field, and a soccer game is not a one-man battle, the cooperation between players is especially important.

We have dynamically assigned each of the 11 players to 11 roles, and each role has its own special task. The figure below shows our role assignment system(figure 4). The ball carrier, which we also call HERO, holds the most important position in the game. In our strategy, we first select the currently required formation by the situation on the field, then select our HERO by the formation, and subsequently assign the roles of the other players. Since the humanoid robot has noisy information visually and has a limited field of view, the role sequence selected by each person at the same time may be different, which requires us to do a vote on the role sequence to ensure that the role sequences of all players on the field are consistent, in order not to have the problem of two players competing for a role position.



Fig. 4. Flow chart of assigning roles

We select hero by the following information:

- Whether the player is fall down.
- Whether the ball is visible to the player.
- Player's distance to ball.
- Whether the player is in front of the ball or behind it. (Player in front of the ball often need extra time for turning)
- Whether the player is goalie. (Excluding goalie from role assignments)
- Whether this player is HERO in last cycle.

More information about our formation and role assignment algorithms can be found in paper [1] and paper [4].

4 The Communication Systems

The Communication is an important part of the multi-intelligence strategy. Efficient communication systems facilitate enhanced inter-robot cooperation. Our aim was to find a better system that could transfer more in a limited number of bytes.

4.1 Strategies for message senders

We have 11 robots transmitting messages in sequence by number, forming a loop so that the other robots can determine the number of the robot now transmitting the message based on the system time. The massage transfers between the robots and included some parts.

The first part of massages comes from the basic information of robots, such as the coordinates of the robot, the position of the ball as seen by the robot itself, whether it has fallen, etc. The information in this section will serve as an aid for other robots to better assess the situation on the field, and will also serve as a basis for other robots to assess the accuracy of the second part of the robot's message. The second part of the information contains the decision assignment information and task information calculated by the robot. This part of the information is a combination of the robot's own judgement and calculations, combined with information coming from other robots.

4.2 Strategies for massage receivers

Based on the information it receives, the robot makes a comprehensive evaluation of the data collected by its own sensors to obtain the required data.

The recipient of the information is judged by the first part of the information received in combination with the data obtained by its own sensors to arrive at a confidence level for the second part of the data. All possible data confidence levels are compared and analysed, and the highest confidence set is obtained, applied, and sent to other robots.

The Figure below(Fig 5) shows our communication systems.



Fig. 5. Flow chart of communication systems

5 Conclusions and Future Work

This paper is a general description of the work we have done in recent years, and detailed information about our work can be found in our published papers.

The 3D simulation project has a long history and there are still many great teams doing exciting work on the project, and we hope that more teams will join the growing 3D simulation project. With artificial intelligence on the rise, our team will also explore how to make the robot smarter in the future, as well as research how to make the robot walk more quickly and kick the ball more accurately and quickly.

6 Team members

Our team consists of 8 undergraduate students and 1 graduate student from Nanjing University of Posts and Telecommunications. The team members are as follows:

Tianjian Jiang (Team Leader) : Undergraduate student

Yiou Shen : Graduate student

Kuihan Chen : Undergraduate student

Xuhui Chen : Undergraduate student

Cheng Liu : Undergraduate student

Zhihao Chen : Undergraduate student

Yifan Chang : Undergraduate student

Xinqin Wu : Undergraduate student

Xu Jiang : Undergraduate student

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