

CSU_Yunlu 2D Soccer Simulation Team Description Paper 2016

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Abstract: CSU_Yunlu 2D soccer simulation team which has been participating in the RoboCup competition since 2002.In these past 14 years,CSU_Yunlu has got lots of achievements in this field and it was growing rapidly more than our expectations.In recent years, the 2D soccer simulation teams from all over the world have made rapid progress such as WrightEagle,Helios and so on.In this paper,we briefly describe the scientific focus of CSU_Yunlu,our current research efforts and the recent improvements since the last competition.

Keywords: CSU_Yunlu, man-marking, attack, defence

1 Introduction

In 2002, CSU_Yunlu was established by School of Information Science and Engineering of Central South University as a simulated soccer team for the RoboCup soccer 2D simulator.

The team has participated in many competitions and obtained a lot of exciting achievements since 2002 .In RoboCup China Open 2002,the first competition for the CSU_Yunlu, we ranked the 3rdplace. In the next few years , CSU_Yunlu admitted UVA_base_2003[1, 2] as the base code. Moreover, we used a dynamic role-based cooperation model and a decision algorithm based on the behavior of Multi-Agent System (MAS) in our team to enhance the cooperation.However,in the RoboCup China Open 2010, CSU_Yunlu got the 7thplace of 2D soccer simulation,which was beyond our expectations.Therefore, in the next year, we determined to change the base code from UVA_base_2003 to agent2d-3.1.0 source[2],a well-known base code developed by Akiyamaetal.

Because of our continuous efforts, CSU_Yunlu gained 2ndplace in the RoboCup China Open 2011, which was a big breakthrough for us. Later in the Robocup China Open 2012, we ranked 5thplace.In the next 2 years, CSU_Yunlu improved in many ways and made a series of achievements in the RoboCup China Open. In the RoboCup China Open 2014, our team worked hard and won the 5thplace in fierce competition, in the RoboCup China Open 2015, CSU_Yunlu defeated all the competitors except WrightEagle and won the 2nd place.

We sincerely hope that we can participate in the RoboCup 2016 Soccer Simulation League 2D competition in order to test and verify the development we made t since the last competition and improve ourselves.

2 Direction of Improvement

2.1 man-marking strategy

Man-marking is an effective way to strengthen the team's defensive intensity, but it will consume a lot of energy. We applied the man-marking strategy to different defensive situations, and to different player, especially the center forward. When the opponents are trying to make a breakthrough from sidewalk and dribble to crossblock area, our players will follow their center forward closely so that opponents can't make cooperation (Fig 1). If opponents dribble to our restricted area, then all of defence players will mark an attacker according to distance, and others will try to make a tackle (Fig2).



Fig 1 man-marking applied in the crossblocks area



Fig2 man-marking applied in the forbidden area

2.2 semi-circle attack

In order to improve offensive ability, we changed formation near the opponents' forbidden zones from single player into 3 players and all the attackers placed in a semi-circle, so that we can pass ball fluently and have more opportunity to goal (Fig 3). But the most important function of the semi-circle

attack is that the opponents will cost much energy than before to defense, cause they have to follow the ball while our players is waiting for ball from teammates.

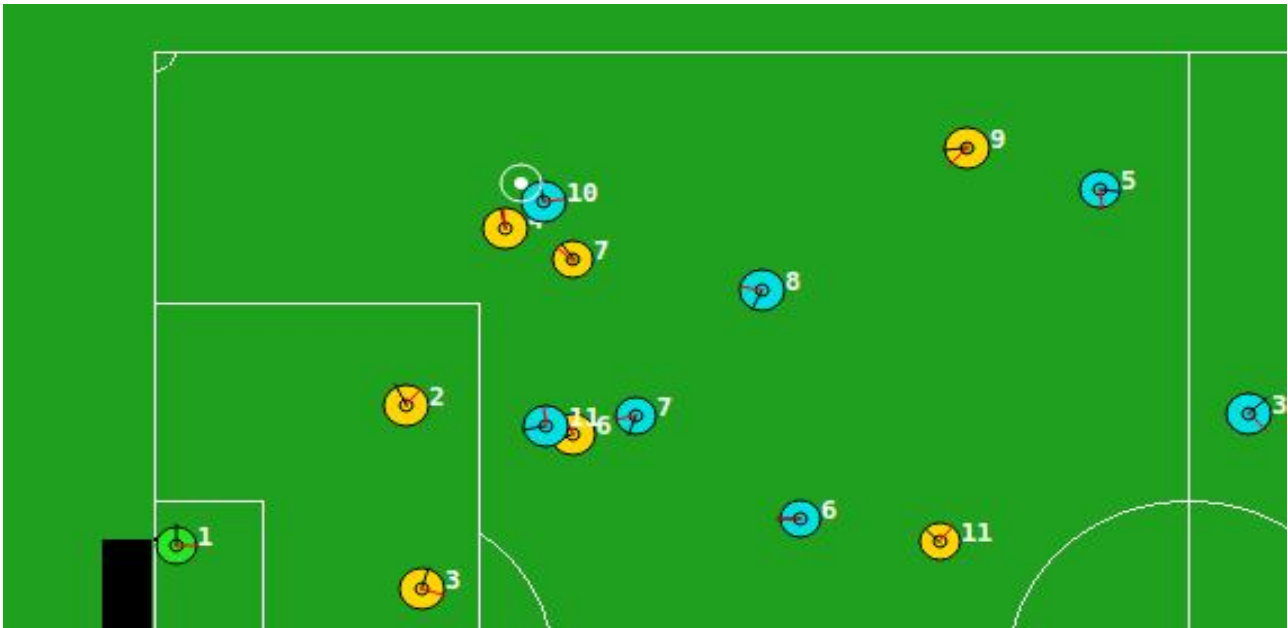


Fig 3 semi-circle attack

3 Conclusion and future work

Recently, great efforts should be spared to advance the capabilities of players, since its performance in offensive and defensive are not good. The capabilities of players have been promoted individually. Under the changing situation, some necessary modification should be taken to the former offensive and defensive scheme. Our team ,this year, really want to add running with coordination to the scheme, offence with coordination in particular. It is bound to be the powerful tools for a wonderful score. And, to a certain extent, we have implemented this in the code. Surely, another orientation of focused research is the communication module. It is necessary to accomplish the whole team's tacit cooperation. For example, we should think highly of the problem that how to perform excellently and efficiently in the communication and signal processing between players.

In this paper, we have briefly presented our current work to CSU_Yunlu. Although we have made great effort, the team still has plenty of room to develop. In the next period, we will focus on the reinforcement learning method and the intelligent cooperative strategy.

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