ITAndroids 2D Soccer Simulation
Team Description 2016

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Abstract. ITAndroids 2D Soccer Simulation team was reestablished in mid-2011 by undergraduate students at Technological Institute of Aeronautics. The team is currently one of the strongest teams in Brazil. ITAndroids 2D won 1st in the last four editions of Brazilian Robotics Competition. Moreover, the team also qualified for the last four editions of RoboCup. This paper describes our developments in the last years, including improvements to agent2d’s action chain framework, hand-coded heuristics to improve critical areas of the team, a log analyzer tool, and improvements to the goalie’s behavior. Moreover, we discuss our plans for future development.

1 Introduction

ITAndroids is a robotics competition team from Aeronautics Institute of Technology reestablished in 2011. The group participates in the following leagues: RoboCup 2D Soccer Simulation (Soccer 2D), RoboCup 3D Soccer Simulation, RoboCup Humanoid Kid-Size, IEEE Humanoid Robot Racing, and IEEE Very Small Size.

Our Soccer 2D’s team ITAndroids 2D has continuously participated in Latin American Robotics Competition (LARC) and Brazilian Robotics Competition (CBR) since 2011. Moreover, ITAndroids 2D competed in RoboCup in 2013, 2014, and 2015. The team also qualified for RoboCup 2014, but unfortunately it was not able to attend to the competition.

ITAndroids 2D is considered a very strong Soccer 2D team in Brazil and Latin America. ITAndroids 2D won 1st place in the last four editions of LARC/CBR. In RoboCup, we placed 10th, 13th, and 13th in 2012, 2013, and 2015, respectively.

Since the beginning, the progress of our soccer 2D teams was largely supported by the RoboCup community. Our current code is based on agent2d [10] and a large amount of our work was focused on improving mechanisms already present in agent2d framework. Also, many of our ideas were inspired by other teams’ work, specially HELIOS [1] and Nemesis [2]. Intending to give back to the community, we created a wiki in Portuguese, especially to help new teams in Brazil.

This paper describes our development efforts in the last years and points out some improvements we want to implement in near future. Sec. 2 describes improvements to the action chain framework [1]. In Sec. 3, we discuss heuristics implemented to improve the team’s defense. In Sec. 4, we show the new stamina model we developed. Sec. 5 explains how we enhanced the goalie behavior. Sec. 6 details our latest attempt on understanding and improving the lower level aspects of the team’s code. Sec. 7 presents a log analyzer tool we developed. Sec. 8 gives more details about the wiki we made to help new teams. Finally, Sec. 9 concludes and shares our ideas for future work.
2 Improvements to Action Chain Search Framework

Agent2d has a built-in framework to search for a sequence of actions (action chain) online as described in [1]. In a previous TDP [4], we described our work in improving this framework, which consisted mainly in adding new features to the sample action chain evaluator and using optimization techniques, in specific Particle Swarm Optimization (PSO) [7], to optimize the weights given to each feature.

Continuing on this track, we added a new feature calculated as following: take straight lines from the player to all teammates; then, for each line compute the distance from it to the nearest opponent; finally, sum all the distances computed. After optimizing with this feature on, we observed that the player holding the ball was positioning itself better for pass. On the other hand, the feature was also making the team less offensive, spoiling its attack.

2.1 Choosing between an offensive or a defensive strategy

Later, we developed a neural network to predict the probability of scoring a goal given a game state (considering the positions of all players and the ball). This mechanism was then used to choose between deactivate (defensive strategy) or activate (offensive) the described feature when the probability of scoring a goal was low or high, respectively. After manually tweaking the thresholds, the team with the neural network showed a better performance.

2.2 Dividing the attack in subtasks

Moving further in that direction, we assumed that the agents adaptability and the optimization procedure would benefit from dividing the attack in subtasks. Our idea was to let the agent to think about a shorter term subtask (e.g. take the ball away from our defensive area or move the ball to the opponent side of the field) instead of always thinking about scoring a goal.

A particular way of doing this division in subtasks is to think in terms of which region of the field the ball is. Thus, we divided the field in 8 regions and optimized a different action chain evaluator for each one. With this approach, it was possible to achieve good results training against specific teams, however our previous strategy that uses a neural network to do a simple strategy switch achieves an overall better robustness against differences on the defense policy of each team. Nevertheless, we still believe that a more complex way of choosing different strategies depending on game situation can lead to better team performance and we expect to do more experimentation in this direction.

2.3 Changing the Field Evaluator Depending on the Opponent

In the LARC 2015, our team was not being successful in offensive plays against the RobotBulls team, although playing very good against other opponents. Watching the games between competition days, we realized that their defense was particulary good against our offense due to positioning, saving almost every play attempt. We then created a new set of Field Evaluator parameters based on RobotBulls’ defensive positioning, so out team would use the new parameters against them and the standard parameters against the others. The changes were successful and we beat them in the next games, including the finals.

Our future work consists in having several sets of parameters for the Field Evaluator and decide on which one to use based on opponent defensive behaviour.
3 Defense Heuristics

In order to improve the team’s defense we preferred to use heuristics based on statistics and domain knowledge instead of formal AI.

Basically the defender has to decide whether or not to tighten his marking. The advantage of doing that is to decrease the opponent’s space and create more chances to tackle. The problem arises when the forward gets to dribble around the defender.

To make this decision properly we analyzed a lot of parameters including the position of the ball in the field, the danger of the play, the position of the offside trap, the distance between the defender and the ball, etc.

Every time a new set of conditions were added to the decision-making process, the team was tested against its old version. The tests consisted of 50 matches. After that it was possible to decide if the modifications were worth it by plotting the mean goal difference against the number of matches. This plot usually converges when the team is actually improving.

After a lot of hard working the team was able to maintain an average goal balance of 0.5 in 100 matches against its version without the modifications, which is a pretty good result.

4 New Stamina Model

The default agent2d stamina model is too simple. We analyzed this model and improved it including new conditions, specially for the defenders (that used to save needlessly too much stamina). The new model allows defenders to dash in dangerous situations (preventing through balls for example) without compromising their stamina capacity.

5 Improvements to the Goalie’s Behavior

During the CBR 2013 competition, our team was consistently losing to team UAI Soccer, due to last minute changes they made to their team during the competition. Since in CBR we can submit new versions of the code every day, we decided to improve our defense by changing the goalkeeper behavior, in an attempt to turn the game and win the competition.

To improve our goalkeeper, we watched several games from team MarliK during RoboCup 2012. Being an agent2d based team, MarliK released their source code for that competition [15] so we also went through their code to see what was going on. We decided to implement a similar system to our goalkeeper. The basic principle is that the goalkeeper now moves more freely in the defensive field when it is safe to do so. As a consequence, several offensive algorithms developed by other teams can fail, because they were devised considering that the goalkeeper always stays near to the goal. We noticed that the MarliK goalie has a very good offensive positioning, but does a poor job participating in back plays by receiving the ball outside the goal area and then passing it.

To fix this, we made the goalkeeper execute the Agent2D action chain when he safely receives the ball outside the goal area. Also, we modified the goalie behavior inside the goal area by mixing the agent2d code and the MarliK goalie code, while also implementing some heuristics that we devised.

6 Improvements to the World Model

Agent2d is founded upon the base library librcsc [11], which contains low level implementations that models the team’s viewing of the game. This past year, after some
extensive analysis on the library, we have greatly increased our understanding on the
way the team functions and therefore focused on adding some new parameters and vari-
ables to better model the world. For example, the agent2d’s intercept model is fairly
simple as it does not account for the possibility of tackle. We have been dealing with
this issue for some time. Unfortunately, we have not extensively tested the results of
such work, but understanding the key factors that make up agent2d has taken us one
step further to perfecting the team’s world model.

7 Log Analyzer Tool

Initially, we developed a log analyzer tool to solely support our formation detection
system, as described in our 2013 TDP [5]. Later, developing a GUI for the tool to help
us debug, we realized that the tool itself had potential for other uses. For example,
drawing all ball positions from a given match, we could visually see the paths usually
followed by a team or where it tends to stay with the ball (see Fig. 1). We believe that
with this kind of visual tool, a human can analyze logs much faster and precisely than
having to watch the whole match.

![Fig. 1. ITAndroids 2D log analyzer tool.](image)

8 Wiki Project

In 2011, when ITAndroids was reestablished, it was very difficult to find information
about Soccer 2D and how to start a new team, especially in the brazilian scenario.
Besides that, one of the biggest obstacles to the long term development of the team
is the transfer of knowledge between senior and junior members of the team, often,
the new members would waste dozen of hours performing basic introductory tasks like
tweaking the team formation and configuring team files, this made the incorporation
of new members very time consuming. The internet is lacking in tutorials related to Soccer
2D, what makes it more difficult to introduce the competition to new students or to
introduce it in universities new to it, so we decided to make our own wiki to fill that
gap. Currently, our wiki is only in Portuguese (our native language) and covers only very basic topics from the installation and configuration of the necessary tools, to the main aspects of agent2D. We plan to translate it to English in the near future. In national and latin american competitions, we have received a very positive feedback concerning the wiki. Many new teams have reported that they have used our tutorials and that it has helped their development.

9 Conclusions and Future Work

This paper presented the most recent efforts of team ITAndroids 2D. ITAndroids 2D is considered a strong team in Brazil due to winning the last four editions of brazilian and latin american robotics competitions.

Our current code is based on agent2d. We have been experimenting with many formal AI techniques: heuristic-guided search, Particle Swarm Optimization [7], Neural Networks, K-Means Clustering [8] etc. Furthermore, there is a lot of improvement in our team achieved by specific hand-coded heuristics.

Currently, our efforts are focused on: improving action chain performance by building better action chain evaluators and generators, developing a log analyzer tool, adapting our offensive strategy given the opponent we are playing against, and improving our goalie against specific strategies. We expect to have these modifications done and integrated in our team until the competition.

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References