Publication Overview

2004 - 2020

Jochen Kerdels

Jochen@Kerdels.de https://github.com/jkerdels/pub_overview

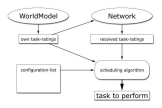
July 22, 2020

Decentral Control in Robot Teams

We developed a **decentral scheduling algorithm** that allows multiple robots to coordinate their behavior to achieve a common goal in a challenging, dynamic environment where communication might be intermittent and the number of robots might change without prior notice [1, 2].

Characteristics of our approach:

- synchronization free
- low-bandwidth broadcast communication
- graceful degradation in case of
 - communication outages
 - loss of team members
- continuous replanning



Schematic of the proposed scheduler (from [1]).

The scheduling algorithm was successfully used during the RoboCup 2004 competition winning the Standard Platform League Open Challenge [3]. video

[1] J. Ziegler et al. Virtual Robot - Adaptive Ressource Management in Robot Teams. Technical Report 0204. presented at International RoboCup Worldchampion, Lissboa, July 2004. University of Dortmund. 2004 PDF bibtex

[2] I. Dahm et al. "Decentral control of a robot-swarm". In: Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings. Apr. 2005, pp. 347–351. DOI: 10.1109/ISADS.2005.1452083 PDF bibtex

RoboCup 2004

As an undergraduate I participated in a yearlong **robotics project** in which we programmed ERS-210 and ERS-7 robotic dogs made by Sony to compete in the Standard Platform League (SPL) of the international **RoboCup 2004 competition**.

Our technical report [3] provides an in-depth look into the core challenges of teaching robots to play soccer, the solutions developed by our team, and the involved support infrastructure.

As part of the GermanTeam – a collaboration between the universities of Berlin, Bremen, Darmstadt, and Dortmund – we won the world championship in the SPL as well as the SPL Open Challenge.



Scene from the SPL Open Challenge (from [3]).

[3] Ingo Dahm et al. Virtual Robot: Automatic Analysis of Situations and Management of Resources in a Team of Soccer Robots. Tech. rep. PG 442 Final Report. University of Dortmund, 2004 PDF bibtex

References I

- J. Ziegler et al. Virtual Robot Adaptive Ressource Management in Robot Teams. Technical Report 0204. presented at International RoboCup Worldchampion, Lissboa, July 2004. University of Dortmund, 2004.
- I. Dahm et al. "Decentral control of a robot-swarm". In: Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings. Apr. 2005, pp. 347–351. DOI: 10.1109/ISADS.2005.1452083.
- [3] Ingo Dahm et al. Virtual Robot: Automatic Analysis of Situations and Management of Resources in a Team of Soccer Robots. Tech. rep. PG 442 Final Report. University of Dortmund, 2004.