Self-regulated Multi-robot Task Allocation: A Taxonomy and Comparison of Centralized and Local Communication Strategies

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Abstract

This paper proposes to solve the MRTA problem using a set of previously published generic rules for division of labour derived from the observation of ant, human and robotic social systems. The concrete form of these rules, the attractive filed model (AFM), provides sufficient abstraction to local communication and sensing which is uncommon in existing MRTA solutions. We have validated the effectiveness of AFM to address MRTA using two bioinspired communication and sensing strategies: "global sensing - no communication" and "local sensing - local communication". The former is realized using a centralized communication system and the latter is emulated under a peer-to-peer local communication scheme. They are applied in a manufacturing shop-floor scenario using 16 e-puck robots. A flexible multi-robot control architecture, hybrid event-driven architecture on D-Bus, has been outlined which uses the state-of-the-art D-Bus interprocess communication. Based-on the organization of task-allocation, communication and interaction among robots, a novel taxonomy of MRTA solutions has been proposed to remove the ambiguities found in existing MRTA solutions. Besides, a set of domain-independent metrics, e.g., plasticity, task-specialization and energy usage, has been formalized to compare the performances of the above two strategies.

Keywords: multi-robot system, multi-robot task allocation

- 1. Introduction
- 2. The Attractive Field Model
- 3. Related work
- 4. AFM based task-allocation solution
- 5. Experiments
- 6. Results
- 7. Discussions
- 8. Conclusions