Abstract

Behaviors of the colonies of small unsophisticated agents have been analyzed in the literature with the purpose of developing efficient algorithms to solve complex, dynamic and burden problems in other societies. Among them, only a few research have been conducted in the area of swarm cognition which tries to understand the cognitive behaviors exhibited by human brain by using the cognitive behaviors demonstrated by a colony as a self-organized entity. In this aspect, the role of a neuron and a role of a insect have been equally considered as an unsophisticated agent which adjusts its actions according to the fluctuations of local environment without knowing any global information. The cognitive behavior, such as effective labor division of honeybees at food foraging process, was analyzed in this paper and has been exploited under operant conditioning. The paper has proposed a simple but effective computational model which demonstrates that, the positive reinforcement and the negative reinforcement in operant conditioning are the real factors that affect to the emergent of cognitive behaviors at swarm level when swarm is observed as a self-organized entity.
Modeling Function of Nectar Foraging of Honeybees using Operant Conditioning

Canada.
- Krink T. Swarm Intelligence - Introduction, EVALife Group, Department of Computer Science, University of Aarhus.
- Trianni V. and Tusi E. 2011 Swarm Cognition and Artificial Life, Advances in Artificial Life. Darwin Meets von Neumann, Lecture Notes in Computer Science:5778:270-277
- Cherry K, What’s Different Between the Classical and Operant Conditioning?, About. com Psychology, 05-Aug-2014. [Online]
- Gil M. 2010 Reward expectations in honeybees, Communicative & Integrative Biology 3:2, 95-100.
- Okada R. , Ikeno H. , Kimura T, Ohashi M, Aonuma H and Ito E. Error in the Honeybee Waggle Dance Improves Foraging Flexibility, SCIENTIFIC REPORTS | 4 : 4175
Modeling Function of Nectar Foraging of Honeybees using Operant Conditioning

Index Terms

Computer Science  Artificial Intelligence

Keywords

Swarm Cognition  Operant condition  Honey Bee colonies.