

## Список литературы

- [1] Miller Geoffrey F., Cliff Dave. Co-Evolution of Pursuit and Evasion I: Biological and game-Theoretic Foundations Tech. Rep. CSRP311 1994.
- [2] Hanh Mark S.. Simulating Evolution In a Kolmogorov Predator-Prey Model With Genetic Extensions in *Artificial Life at Stanford 1994* (Kozs John R. , ed.)(Stanford, California, 94305-3079 USA, Phone 415-329-1217 or 800-533-2670):44–53Stanford Bookstore 1994.
- [3] Smith Mark. Using Massively-Parallel Supercomputers to Model Stochastic Spatial Predator-Prey Systems Tech. Rep. EPCC-TR91-06 17th April 1991.
- [4] Iba H., Garis H., Higuchi T.. Evolutionary learning of predatory behaviors based on structured classifiers in *From Animals to Animats 2: Proceedings of the Second International Conference on Simulation of Adaptive Behavior* (Meyer J. A., Roitblat H. L., Wilson S. W. , eds.);1The MIT Press 1993.
- [5] Haynes Thomas, Sen Sandip. Evolving behavioral strategies in Predators and Prey in *IJCAI-95 Workshop on Adaptation and Learning in Multiagent Systems* (Sen Sandip. , ed.):32–37 1995.
- [6] Haynes Thomas, Wainwright Roger, Sen Sandip. Evolving Cooperation Strategies in *Proceedings of the First International Conference on Multi-Agent Systems* (Lesser Victor. , ed.)(San Francisco, CA):450MIT Press 1995. (poster).
- [7] Haynes Thomas, Sen Sandip, Schoenfeld Dale, Wainwright Roger. Evolving Multiagent Coordination Strategies with Genetic Programming *Artificial Intelligence*. 1995. (submitted for review).
- [8] Haynes Thomas, Sen Sandip, Schoenfeld Dale, Wainwright Roger. Evolving a Team in *Working Notes for the AAAI Symposium on Genetic Programming* (Siegel E. V., Kozs J. R. , eds.)(Cambridge, MA)AAAI 1995.
- [9] Haynes Thomas, Wainwright Roger, Sen Sandip, Schoenfeld Dale. Strongly typed genetic programming in evolving cooperation strategies in *Proceedings of the Sixth International Conference on Genetic Algorithms* (Eshelman Larry. , ed.)(San Francisco, CA):271–278Morgan Kaufmann Publishers, Inc. 1995.
- [10] Haynes Thomas, Sen Sandip. Evolving Behavioral Strategies in Predators and Prey in *Adaptation and Learning in Multiagent Systems* (Weiß Gerhard, Sen Sandip. , eds.)Lecture Notes in Artificial IntelligenceBerlin: Springer Verlag 1996.
- [11] Haynes Thomas, Lau Kit, Sen Sandip. Learning Cases to Compliment Rules for Conflict Resolution in Multiagent Systems in *Working Notes for the AAAI Symposium on Adaptation, Co-evolution and Learning in Multiagent Systems* (Sen Sandip. , ed.)(Stanford University, CA) 1996.
- [12] Manela Mauro, Campbell J. A.. Designing Good Pursuit Problems as Testbeds for Distributed AI: a Novel Application of Genetic Algorithms in *Fifth European Workshop on Modelling Autonomous Agents in a Multi-Agent World*(Neuchâtel, Switzerland) 1993.
- [13] Korf Richard E.. A Simple Solution to Pursuit Games in *Working Papers of the 11th International Workshop on Distributed Artificial Intelligence*:183–194 1992.
- [14] Levy Ran, Rosenschein Jeffrey S.. A Game Theoretic Approach to the Pursuit Problem in *Working Papers of the 11th International Workshop on Distributed Artificial Intelligence*:195–213 1992.
- [15] Maio Dario, Rizzi Stefano. Unsupervised Multi-Agent Exploration Of Structured Environments in *Proceedings of the First International Conference on Multi-Agent Systems* (Lesser Victor. , ed.)(San Francisco, CA):269–275MIT Press 1995.
- [16] Singh Munindar P.. The effect of agent control strategy on the performance of a DAI pursuit problem in *Working Papers of the 10th International Workshop on Distributed Artificial Intelligence* 1990.

- [17] Stephens Larry M., Merx Matthias B.. The Effect of Agent Control Strategy on the Performance of a DAI Pursuit Problem in *Proceedings of the 1990 Distributed AI Workshop* 1990.
- [18] Vidal José M., Durfee Edmund H.. Recursive Agent Modeling using Limited Rationality in *Proceedings of the First International Conference on Multi-Agent Systems* (Lesser Victor. , ed.)(San Francisco, CA):376–383MIT Press 1995.