Список литературы

- [1] P. Angeline ja J. Pollack. Competitive environments evolve better solutions for complex tasks. ss. 264–270.
- [2] Axelrod. The evolution of strategies in the iterated prisoner's dilemma. Kirjassa Lawrence Davis, toim., Genetic Algorithms and Simulated Annealing. Morgan Kaufmann, 1987.
- [3] R. Axelrod. The Evolution of Cooperation. Basic Books, 1984.
- [4] D. Cliff ja G. F. Miller. Tracking the red queen: Measurements of adaptive progress in coevolutionary sumulations. Kirjassa *Proceedings of the Third European Conference on Artificial Life*, ss. 200–218. Springer–Verlag, 1995.
- [5] R. Eriksson ja B. Olsson. Cooperative coevolution in inventory control optimisation. Kirjassa G. Smith, N. Steele, ja R. Albrecht, toim., Proceedings of the Third International Conference on Artificial Neural Networks and Genetic Algorithms, University of East Anglia, Norwich, UK, 1997. Springer.
- [6] S. Ficici ja J. Pollack. Effects of finite populations on evolutionary stable strategies. ss. 880–887.
- [7] S. Ficici ja J. Pollack. Game—theoretic investigation of selection methods used in evolutionary algorithms. ss. 880–887.
- [8] S. Ficici ja J. Pollack. A game-theoretic approach to the simple coevolutionary algorithm. ss. 467–476.
- [9] S. Ficici ja J. Pollack. Challenges in coevolutionary learning: Arms-race dynamics, openendedness, and mediocre stable states. Kirjassa Adami et al, toim., *Proceedings of the Sixth International Conference on Artificial Life*, ss. 238–247, Cambridge, MA, 1998. MIT Press.
- [10] Sevan Ficici ja Jordan Pollack. Pareto optimality in coevolutionary learning. Tekninen raportti, Brandeis University, 2001.
- [11] D. Fogel. Blondie 24: Playing at the Edge of Artificial Intelligence. Morgan Kaufmann, 2001.
- [12] David Fogel ja Gary Fogel. Evolutionary stable strategies are not always stable under evolutionary dynamics. Kirjassa J. R. McDonnel, R. G. Reynolds, ja D. Fogel, toim., *Proceedings of the Fourth Annual Conference on Evolutionary Programming*, ss. 565–577, Cambridge, MA, 1995. MIT Press.
- [13] David Fogel, Gary Fogel, ja Peter Andrews. On the instability of evolutionary stable strategies. BioSystems, 44:135–152, 1995.
- [14] Gary Fogel, Peter Andrews, ja David Fogel. On the instability of evolutionary stable strategies in small populations. *Ecological Modeling*, 109:283–294, 1998.
- [15] D. Hillis. Co-evolving parasites improve simulated evolution as an optimization procedure. Artificial Life II, SFI Studies in the Sciences of Complexity, 10:313–324, 1991.
- [16] P. Husbands. Distributed coevolutionary genetic algorithms for multi-criteria and multi-constraint optimisation. Kirjassa Evolutionary Computing, AISB Workshop for Selected Papers, ss. 150–165. Springer-Verlag, 1994.
- [17] P. Husbands ja F. Mill. Simulated coevolution as the mechanism for emergent planning and scheduling. Kirjassa R. Belew ja L. Booker, toim., *Proceedings of the Fourch International Conference on Genetic Algorithms*, ss. 264–270. Morgan Kaufmann, 1991.
- [18] H. Juillé. Basic concepts in coevolution, 2001. Presentation at GECCO-01 Coevolutionary Workshop.
- [19] H. Juillé ja J. Pollak. Co-evolving interwined spirals. ss. 461–468.

- [20] Stuart Kauffman. Coevolution to the edge of chaos: coupled fitness landscapes, poised states, and coevolutionary avalanches. Kirjassa C. Langton, C. Taylor, J. Farmer, ja S. Rasmussen, toim., Artificial Life II: Studies in the Sciences of Complexity, osa X, ss. 325–369. Addison-Wesley, 1991.
- [21] Alex Lubberts ja Risto Miikkulainen. Co-evolving a Go-playing neural network. Kirjassa Coevolution: Turning Adaptive Algorithms upon Themselves, (Birds-on-a-Feather Workshop, Genetic and Evolutionary Computation Conference), 2001.
- [22] S. Luke. Genetic programming produced competitive soccer softbot teams for RoboCup97. Kirjassa John R. Koza, Wolfgang Banzhaf, Kumar Chellapilla, Kalyanmoy Deb, Marco Dorigo, David B. Fogel, Max H. Garzon, David E. Goldberg, Hitoshi Iba, ja Rick Riolo, toim., Genetic Programming 1998: Proceedings of the Third Annual Conference, ss. 214–222, University of Wisconsin, Madison, Wisconsin, USA, heinäkuu 1998. Morgan Kaufmann.
- [23] H. Mayer. Symbiotic coevolution of artificial neural networks and training data sets. ss. 511–520.
- [24] D. Moriarty ja R. Miikkulainen. Forming neural networks through efficient and adaptive coevolution. *Evolutionary Computation*, 5(4):373–399, 1997.
- [25] David E. Moriarty ja Risto Mikkulainen. Discovering complex othello strategies through evolutionary neural networks. *Connection Science*, 7(3):105–209, 1995.
- [26] L. Pagie ja P. Hogeweg. Evolutionary consequences of coevolving targets. *Evolutionary Computation*, 5(4):401–418, 1997.
- [27] L. Pagie ja M. Mitchell. A comparison of evolutionary and coevolutionary search. ss. 20–25.
- [28] L. Pagie ja Hogeweg P. Information integration and red queen dynamics in coevolutionary optimization. ss. 1260–1267.
- [29] Ludo Pagie. Coevolutionary dynamics: information integration, speciation, and red queen dynamics. Väitöskirja, University of New Mexico, Santa Fe, NM, 1999.
- [30] Liviu Panait ja Sean Luke. A comparison of two competitive fitness functions, 2002. Submitted to GECCO 2002.
- [31] J. Paredis. Steps towards co-evolutionary classification networks. Kirjassa R. A. Brooks ja P. Maes, toim., Artificial Life IV, Proceedings of the fourth International Workshop on the Synthesis and Simulation of Living Systems., ss. 359–365. MIT Press, 1994.
- [32] J. Paredis. Coevolutionary computation. Artificial Life Journal, 2(3), 1996.
- [33] J. Pollack ja A. Blair. Coevolution in the successful learning of backgammon strategy. *Machine Learning*, 32(3):225–240, 1998.
- [34] J. Pollack, A. Blair, ja M. Land. Coevolution of a backgammon player. Kirjassa Artificial Life V. MIT Press, 1997.
- [35] M. Potter. The Design and Analysis of a Computational Model of Cooperative CoEvolution. Väitöskirja, George Mason University, Fairfax, Virginia, 1997.
- [36] M. Potter ja K. De Jong. The coevolution of antibodies for concept learning. ss. 530–539.
- [37] M. Potter ja K. De Jong. A cooperative coevolutionary approach to function optimization. ss. 249–257.
- [38] M. Potter ja K. De Jong. Evolving neural networks with collaborative species. ss. 307–317.
- [39] M. Potter ja K. De Jong. Cooperative coevolution: An architecture for evolving coadapted subcomponents. *Evolutionary Computation*, 8(1):1–29, 2000.
- [40] Craig Reynolds. Competition, coevolution and the game of tag. Kirjassa R. A. Brooks ja P. Maes, toim., Artificial Life IV, Proceedings of the fourth International Workshop on the Synthesis and Simulation of Living Systems., ss. 59–69. MIT Press, 1994.

- [41] C. Rosin. Coevolutionary Search Among Adversaries. Väitöskirja, University of California, San Diego, 1997.
- [42] C. Rosin ja R. Belew. Methods for competitive co-evolution: Finding opponents worth beating. ss. 373–380.
- [43] C. Rosin ja R. Belew. New methods for competitive coevolution. *Evolutionary Computation*, 5(1):1–29, 1996.
- [44] C. Rosin ja R. Belew. New methods for competitive coevolution. *Evolutionary Computation*, 5(1):1–29, 1997.
- [45] D. Schlierkamp-Voosen ja H. Mühlenbein. Strategy adaptation by competing subpopulations. ss. 199–108.
- [46] K. Sims. Evolving three-dimensional morphology and behaviour. Kirjassa Peter Bentley, toim., Evolutionary Design by Computers. Morgan Kaufmann, 1999.
- [47] Karl Sims. Evolving 3D morphology and behavior by competition. Kirjassa R. A. Brooks ja P. Maes, toim., Artificial Life IV, Proceedings of the fourth International Workshop on the Synthesis and Simulation of Living Systems., ss. 28–39. MIT Press, 1994.
- [48] R. Smith ja B. Gray. Co-adaptive genetic algorithms: An example in othello strategy. Tekninen raportti TCGA 94002, University of Alabama, Department of Engineering Science and Mechanics, 1993.
- [49] R. Watson ja J. Pollack. Coevolutionary dynamics in a minimal substrate. ss. 702–709.
- [50] R. Paul Wiegand. Applying diffusion to a cooperative coevolutionary model. ss. 560–569.
- [51] R. Paul Wiegand, William Liles, ja Kenneth De Jong. Analyzing cooperative coevolution with evolutionary game theory. (To appear).
- [52] R. Paul Wiegand, William Liles, ja Kenneth De Jong. An empirical analysis of collaboration methods in cooperative coevolutionary algorithms. ss. 1235–1242.
- [53] R. Paul Wiegand, William Liles, ja Kenneth De Jong. Multi-population symmetric game dynamics, 2001. In preparation.