PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE ON

GENETIC ALGORITHMS

Michigan State University, East Lansing, MI July 19-23,1997

Editor/Program Chair: Thomas Back

Supported by:

Office of Naval Research
Naval Research Laboratory
Philips Laboratories, Philips Electronics North America Corporation
International Society for Genetic Algorithms
Genetic Algorithms Research and Applications Group
(MSU GARAGe)

Morgan Kaufmann Publishers, Inc. San Francisco, California

CONTENTS

| Preface. | |
|--|------|
| ICGA-97 Conference Organization | X111 |
| THEORY | |
| Cross-Competition between Building Blocks—Propagating Information to Subsequent Generations | 2 |
| Conjugate Schema in Genetic Search | 10 |
| An Experimental Analysis of Schema Creation, Propagation and Disruption in Genetic Programming | 18 |
| Phenotypical Building Blocks for Genetic Programming. Thomas Haynes | 26 |
| Effective Degrees of Freedom in Genetic Algorithms and the Block Hypothesis | 34 |
| A Walsh Analysis of NK-Landscapes | 41 |
| An Information Measure of Landscapes. Vesselin Vassilev | 49 |
| Fitness Distance Correlation Analysis: An Instructive Counterexample. Lee Altenberg | 57 |
| Epistasis as a Basic Concept in Formal Landscape Analysis. B. Naudts, D. Suys, and A. Verschoren | 65 |
| A Condition for the Genotype-Phenotype Mapping: Causality | 73 |
| Genetic Algorithm Hardness Measures Applied to the Maximum Clique Problem Terence Soule and James A. Foster | 81 |
| A Wave Analysis of the Subset Sum Problem • MarkJelasity | 89 |
| Inductive Genetic Programming and Superposition of Fitness Landscapes. Vanio Slavov and Nikolay I. Nikolaev | 97 |
| A Random Function Based Framework for Evolutionary Algorithms. Laurence D Merkle and Gary B. Lamont | 105 |
| Predicting Speedups of Ideal Bounding Cases of Parallel Genetic Algorithms. Erick Cantu-Paz and David E. Goldberg | 113 |
| Analysis of a Genetic Model | 121 |
| A Generalized Stationary Point Convergence Theory for Evolutionary Algorithms: William Hart | 127 |
| An Optimal Stop Criterion for Genetic Algorithms: A Bayesian Approach | 135 |

SELECTION

| A New Selection Operator Dedicated to Speciation | 144 |
|---|-----|
| Selection Schemes, Elitist Recombination, and Selection Intensity | 152 |
| Takeover Time in a Noisy Environment | 160 |
| Reflections on Bandit Problems and Selection Methods in Uncertain Environments | 166 |
| Double Selection vs. Single Selection in Diffusion Model GAs Patricia M. White and Chrisila C. Pettey | 174 |
| An Analysis of Local Selection Algorithms in a Spatially Structured Evolutionary Algorithm | 181 |
| REPRESENTATIONS | |
| Bit Representations with a Twist | 188 |
| Tackling the Representation Problem by Stochastic Averaging J. Ludvig, J. Hesser, andR. Manner | 196 |
| A Two-Dimensional Embedding of Graphs for Genetic Algorithms. Byung-Ro Moon and Chun-Kyung Kim | 204 |
| COMPARISONS | |
| Genetic Algorithms versus Experimental Methods: A Case Study | 214 |
| A Comparison of Global and Local Search Methods in Drug Docking | 221 |
| ALGORITHMIC TECHNIQUES | |
| A Continuous Genetic Algorithm for Global Optimization | 230 |
| A Real Coded Genetic Algorithm with an Explorer and an Exploiter Populations. Shigeyoshi Tsutsui, Ashish Ghosh, David Come, and Yoshiji Fujimoto | 238 |
| A Real Coded Genetic Algorithm for Function Optimization Using Unimodal Normal Distributed Crossover Isao Ono andShigenobu Kobayashi | 246 |
| Genetic-Entropic Algorithm: An Application to NK-Model and Statistical Analysis | 254 |
| An Extended Framework for Overcoming Premature Convergence. Kazuhiro Ohkura andKanji Ueda | 260 |
| Alternative Random Initialization in Genetic Algorithms Leila Kallel and Marc Schoenauer | 268 |
| The Quality of Pseudo-Random Number Generators arid Simple Genetic Algorithm Performance | 276 |

| Solving Similar Problems Using Genetic Algorithms and Case-Based Memory | 283 |
|--|-----|
| Toward Civilized Evolution: Developing Inhibitions | 291 |
| Adaptation to Changing Environments by Means of the Memory Based Thermodynamical Genetic Algorithm Naoki Mori, Seiji Imanishi, Hajime Kita, and Yoshikazu Nishikawa | 299 |
| Using Software Visualization Technology to Help Evolutionary Algorithm Users Validate Their Solutions Trevor D. Collins | 307 |
| Steady State Genetic Programming with Constrained Complexity Crossover Using Species Sub-Population Andrew H. Watson and Ian C. Parmee | 315 |
| Boundary Operators for Constrained Parameter Optimization Problems. Marc Schoenauer andZbigniew Michalewicz | 322 |
| Combining Constraint Processing and Genetic Algorithms for Constraint Satisfaction Problems Elena Marchiori | 330 |
| Using Problem Generators to Explore the Effects of Epistasis | 338 |
| Evolution of Graph-Like Programs with Parallel Distributed Genetic Programming | 346 |
| Crossover Operator Biases: Exploiting the Population Distribution | 354 |
| Empirical Observations on the Roles of Crossover and Mutation. Annie S. Wu, Robert K. Lindsay, and Rick Riolo | 362 |
| Evolutionary Computation in Multi-Agent Environments: Partners | 370 |
| The Effects and Evolution of Tag-Mediated Selection of Partners in Populations Playing the Iterated Prisoner's Dilemma | 378 |
| Effects of Contest Length and Noise on Reciprocal Altruism, Cooperation, and Payoffs in the Iterated Prisoner's Dilemma | 386 |
| Coevolving Cellular Automata: Be Aware of the Red Queen! | 393 |
| Regulating the Amount of Information Used for Self-Adaptation in Cultural Algorithm | 401 |
| DNA to Protein: Transformations and Their Possible Role in Linkage Learning | 409 |
| CLASSIFIER SYSTEMS | |
| A Study of the Generalization Capabilities of XCS | 418 |
| Discovering Risk of Disease with a Learning Classifier System | 426 |
| A Network Genetic Algorithm for Concept Learning | 434 |

| Information Theory and NEXTPITCH: A Learning Classifier System Francine Federman and Susan Fife Dorchak | »442 |
|---|------|
| APPLICATIONS | |
| Edge Assembly Crossover: A High-Power Genetic Algorithm for the Travelling Salesman Problem: | 450 |
| Improving Heuristic Algorithms for the Travelling Salesman Problem by Using a Genetic Algorithm to Perturb the Cities. Christine L. Vqlenzuela and L. P. Williams $_{v(,-}$., • | 458 |
| A Genetic Local Search Approach to the Quadratic Assignment Problem. Peter Mer z and Bernd Freisleben | 465 |
| Optimization of Large Scale Parcel Distribution Systems by the Breeder Genetic Algorithm (BGA) | 473 |
| A Genetic Algorithm Approach to Dynamic Job Shop Scheduling Problems | 481 |
| Solving the Multiple Resource Constrained Project Scheduling Problem with a Hybrid Genetic Algorithm E. Ramat, G. Venturini, C. Lente, and M. Slimane | 489 |
| A Genetic Algorithm Hybrid for Hierarchical Reactive Scheduling | 497 |
| Effectiveness of Genetic Local Search Algorithms; Hisao Ishibuchi, Tadahiko Murata, and Shigemitsu Tomioka | 505 |
| Using Case Based Learning to Improve Genetic Algorithm Based Design Optimization. **Khaled Rasheed and Haym Hirsh** | 513 |
| Optimizing Engineering Designs Using a Combined Genetic Search Kalyanmoy Deb and Mayank Goyal | 521 |
| Co-operative Evolutionary Strategies for Single Component Design | 529 |
| Using Genetic Algorithms with Local Search for Thin ¹ Film Metrology | 537 |
| A Coevolutionary Genetic Algorithm for a Game Approach to Structural Optimization | 545 |
| Car Suspension Design for Comfort Using Genetic Algorithm. Kalyanmoy Deb and Vikas Saxena | 553 |
| Simultaneous Feature Scaling and Selection Using a Genetic Algorithm | 561 |
| Messy Genetic Algorithms for Subset Feature Selection. D. Whitley, J. R Beveridge, C. Guerra-Salcedo, and C. Graves | 568 |
| A Genetic Approach to Stable Matching. Brian Aldershofand Olivia M. Carducci | 576 |
| Optimal Placements of Flexible Objects: An Evolutionary Programming Approach. 5. K Cheung, K. S. Leung, A. Albrecht, and C. K. Wong | 583 |
| A Genetic Algorithm for Packing Three-Dimensional Non-Convex Objects Having Cavities and Holes | 591 |
| A Genetic Algorithm for Weight Selection in H_m Control Design | 599 |

| Robust Design of Multicommodity Integral Flow Networks | 607 |
|---|---------------|
| Performance of Diploid Dominance with Genetically Synthesized Signal Processing Networks | 615 |
| A Genetic Algorithm Approach to Planning the Telecommunications Access Network David Brittain, Jon Sims Williams, and Chris McMahon | 623 |
| Wireless LAN Design Using Hierarchical Genetic Algorithm | 629 |
| Genetic Algorithm for Restrictive Channel Routing Problem | 636 |
| An Adaptive Network Routing Algorithm Employing Path Genetic Operators | 643 |
| Local Search Genetic Algorithm for Optimization of Highly Reliable Communications Networks | 650 |
| A Non-Generational Genetic Algorithm for Multiobjective Optimization | 658 |
| The Neighborhood Constraint Method: A Genetic Algorithm-Based Multiobjective Optimization Technique Daniel H. Loughlin and S. Ranjithan | <u>.6</u> 666 |
| A Multiple Criteria Genetic Algorithm for Containership Loading | <u>674</u> |
| Use of Genetic Algorithms in Multicriteria Optimization to Solve Industrial Problems A. Gaspar Cunha, Pedro Oliveira, and Jose A. Covas | 682 |
| Resolving Social Dilemmas Using Genetic Algorithms: Initial Results | 689 |
| On Using Interactive Genetic Algorithms for Knowledge Discovery in Databases. G. Venturini, M. Slimane, F. Morin, and JP. Asselin de Beauville | 696 |
| Option Pricing with Genetic Algorithms: The Case of European-Style Options | 704 |
| The Cryptanalysis of a Three Rotor Machine Using a Genetic Algorithm | 712 |
| Adaptive Combustion Balancing in Multiple Burner Boiler Using a Genetic Algorithm with Variable Range of Local Search | 719 |
| Prediction of Nonlinear and Nonstationary Time-Series Using Self-Adaptive Evolution Strategies with Individual Memory | 727 |
| Evolutionary Statistics: Using a Genetic Algorithm and Model Reduction to Isolate Alternate Statistical Hypotheses of Experimental Data David Rogers | 735 |
| Genetic Programming Estimates of Kolmogorov Complexity | 743 |
| The Emergence of Emergence Distributions: Using Genetic Algorithms to Test Biological Theories | 751 |

ICGA Contents

X

NEURAL NETWORKS

| Culling and Teaching in Neuro-Evolution | | 760 |
|---|--|-----|
| Paul McQuesten andRisto Miikkulainen | | |
| Evolving Neural Networks to Play Go | | 768 |
| Fitness Functions for the Optimization of Self-Organizin Daniel Polani | g Mapst | 776 |
| Evolution of a Hopfield Associative Memory by the Bre Akira Imada and Keijiro Araki | eder Genetic Algorithm | 784 |
| On-line Adaptation of Neural Networks with Evolvable Masahiro Murakawa, Shuji Yoshizawa, Isamu Kqjit | | 792 |
| Key Word Index | | 801 |
| Author Index | <u>': : : : : : : : : : : : : : : : : : : </u> | 807 |