Lam Thu Bui Yew Soon Ong Nguyen Xuan Hoai Hisao Ishibuchi Ponnuthurai Nagaratnam Suganthan (Eds.)

Simulated Evolution and Learning

9th International Conference, SEAL 2012 Hanoi, Vietnam, December 16-19, 2012 Proceedings



Table of Contents

Evolutionary Algorithms

The Influence of the Number of Initial Feasible Solutions on the Performance of an Evolutionary Optimization Algorithm Saber M. Elsayed, Ruhul A. Sarker, and Daryl L. Essam	1
Concurrent Differential Evolution Based on Generational Model for Multi-core CPUs <i>Kiyoharu Tagawa</i>	12
Figure of Merit Based Fitness Functions in Genetic Programming for Edge Detection	22
An Evolutionary Algorithm for the Over-constrained Airport Baggage Sorting Station Assignment Problem Amadeo Ascó, Jason A.D. Atkin, and Edmund K. Burke	32
A Non-parametric Statistical Dominance Operator for Noisy Multiobjective Optimization Dung H. Phan and Junichi Suzuki	42
The Emergence of New Genes in EcoSim and Its Effect on Fitness Marwa Khater, Elham Salehi, and Robin Gras	52
Mass-Dispersed Gravitational Search Algorithm for Gene Regulatory Network Model Parameter Identification Mohsen Davarynejad, Zary Forghany, and Jan van den Berg	62
A Density Based Approach to the Access Point Layout Smart Distribution Grid Design Optimization Problem Bin Zhang, Kamran Shafi, and Hussein A. Abbass	73
Multi-modal Valley-Adaptive Memetic Algorithm for Efficient Discovery of First-Order Saddle Points Mostafa Ellabaan, Xianshun Chen, and Nguyen Quang Huy	83
Ensemble Fuzzy Rule-Based Classifier Design by Parallel Distributed Fuzzy GBML Algorithms	93
HEMH2: An Improved Hybrid Evolutionary Metaheuristics for 0/1 Multiobjective Knapsack Problems Ahmed Kafafy, Ahmed Bounekkar, and Stéphane Bonnevay	104

Theoretical Developments

Guided Reproduction in Differential Evolution Prashant Singh Rana, Harish Sharma, Mahua Bhattacharya, and Anupam Shukla	117
A Study of Breakout Local Search for the Minimum Sum Coloring Problem Una Benlic and Jin-Kao Hao	128
XCS with Adaptive Action Mapping Masaya Nakata, Pier Luca Lanzi, and Keiki Takadama	138
DEAL: A Direction-Guided Evolutionary Algorithm Cuong C. Vu, Lam Thu Bui, and Hussein A. Abbass	148
Introduction of a Mutation Specific Fast Non-dominated Sorting GA Evolved for Biochemical Optimizations Susanne Rosenthal, Nail El-Sourani, and Markus Borschbach	158
Using Hybrid Dependency Identification with a Memetic Algorithm for Large Scale Optimization Problems Eman Sayed, Daryl Essam, and Ruhul A. Sarker	168
Application of Cooperative Convolution Optimization for ¹³ C Metabolic Flux Analysis: Simulation of Isotopic Labeling Patterns Based on Tandem Mass Spectrometry Measurements	178

Swarm Intelligence

An Efficient Two-Phase Ant Colony Optimization Algorithm for the Closest String Problem	188
Evolution of Intrinsic Motives in Multi-agent Simulations Kamran Shafi, Kathryn E. Merrick, and Essam Debie	198
A Hybrid Particle Swarm Optimization Approach to Bernoulli Mixture Models	208
An Agent-Based Model for Simulation of Traffic Network Status Manh Hung Nguyen, Tuong Vinh Ho, Manh Son Nguyen, Thi Hoai Phuong Phan, Thi Ha Phan. and Van Anh Trinh	218
Self-Adaptive Particle Swarm Optimization Adiel Ismail and Andries P. Engelbrecht	228

Table of Contents	XI
Evaporation Mechanisms for Particle Swarm Optimization Juan Rada-Vilela, Mengjie Zhang, and Winston Scah	238
The Performance and Sensitivity of the Parameters Setting on the Best-so-far ABC Anan Banharnsakun, Booncharoen Sirinaovakul, and Tiranee Achalakul	248
FAME, Soft Flock Formation Control for Collective Behavior Studies and Rapid Games Development Choon Sing Ho, Yew-Soon Ong, Xianshun Chen, and Ah-Hwee Tan	258
Data Mining	
Incremental Spatial Clustering in Data Mining Using Genetic Algorithm and R-Tree	270
Personalized Email Recommender System Based on User Actions Quang Minh Ha. Quang Anh Tran. and Thu Trang Luyen	280
Developing Attention Focus Metrics for Autonomous Hypothesis Generation in Data Mining Bing Wang, Kathryn E. Merrick, and Hussein A. Abbass	290
Emergent Self Organizing Maps for Text Cluster Visualization by Incorporating Ontology Based Descriptors	300
Online Handwriting Recognition Using Multi Convolution Neural Networks Dũng Việt Phạm	310
A Genetic Programming Approach to Hyper-Heuristic Feature Selection Rachel Hunt, Kourosh Neshatian, and Mengjie Zhang	320
A New Approach to Vision-Based Fire Detection Using Statistical Features and Bayes Classifier	331

Learning Methodologies

Automatic Discovery of Optimisation Search Heuristics for Two	
Dimensional Strip Packing Using Genetic Programming	341
Su Nguyen, Mengjie Zhang, Mark Johnston, and Kay Chen Tan	

Solving Graph Coloring Problem by Fuzzy Clustering-Based Genetic	
Algorithm	351
Efficient Neuroevolution for a Quadruped Robot Xu Shengbo, Hirotaka Moriguchi, and Shinichi Honiden	361
Learning and Generating Folk Melodies Using MPF-Inspired Hierarchical Self-Organising Maps Edwin Hui-Hean Law and Somnuk Phon-Amnuaisuk	371
Multi Objective Learning Classifier Systems Based Hyperheuristics for Modularised Fleet Mix Problem	381
Where Should We Stop? An Investigation on Early Stopping for GP Learning	391
From Subjective to Objective Metrics for Evolutionary Story Narration Using Event Permutations	400
GPU Accelerated Genetic Clustering Pavel Krömer, Jan Platoš, and Václav Snášel	410
Memetic Input Variable Selection in Neuro-Genetic Prediction System Jacek Mańdziuk and Marcin Jaruszewicz	420
Learning Rule for TSK Fuzzy Logic Systems Using Interval Type-2 Fuzzy Subtractive Clustering Binh Huy Pham, Hai Trung Ha, and Long Thanh Ngo	430

Real-World Applications

Constrained Layout Optimization in Satellite Cabin Using a Multiagent Genetic Algorithm	440
A Multi-Objective Approach for Master's Thesis Committees Scheduling Using DMEA Lam Thu Bui and Viet Hoang	450
Coupler-Curve Synthesis of a Planar Four-Bar Mechanism Using NSGA-IIJaideep Badduri, Rangaprasad Arun Srivatsan, Gurunathan Saravana Kumar, and Sandipan Bandyopadhyay	460

A Simulation Model for Optimise the Fire Evacuation Configuration in the Metro Supermarket of Hanoi	470
Interactive GA Flock Brush for Non-Photorealistic Rendering Hsuch En Huang, Meng Hiot Lim, Xianshun Chen, and Choon Sing Ho	480
Generating Diverse Behaviors of Evolutionary Robots with Speciation for Theory of Mind Si-Hyuk Yi and Sung-Bae Cho	491
Improving Gender Recognition Using Genetic Algorithms Abbas Roayaie Ardakany and Sushil J. Louis	501
Author Index	511