

Contents

Part I Tutorials

Why GPGPUs for Evolutionary Computation?	3
Pierre Collet	
Understanding NVIDIA GPGPU Hardware	15
Ogier Maitre	
Automatic Parallelization of EC on GPGPUs and Clusters of GPGPU Machines with EASEA and EASEA-CLOUD	35
Pierre Collet, Frédéric Krüger, and Ogier Maitre	

Part II Implementations of Various EAs

Generic Local Search (Memetic) Algorithm on a Single GPGPU Chip	63
Frédéric Krüger, Ogier Maitre, Santiago Jiménez, Laurent A. Baumes, and Pierre Collet	
arGA: Adaptive Resolution Micro-genetic Algorithm with Tabu Search to Solve MINLP Problems Using GPU	83
Asim Munawar, Mohamed Wahib, Masaharu Munetomo, and Kiyoshi Akama	
An Analytical Study of Parallel GA with Independent Runs on GPUs	105
Shigeyoshi Tsutsui and Noriyuki Fujimoto	
Many-Threaded Differential Evolution on the GPU	121
Pavel Krömer, Jan Platoš, Václav Snášel, and Ajith Abraham	
Scheduling Using Multiple Swarm Particle Optimization with Memetic Features on Graphics Processing Units	149
Steven Solomon, Parimala Thulasiraman, and Ruppa K. Thulasiram	

ACO with Tabu Search on GPUs for Fast Solution of the QAP	179
Shigeyoshi Tsutsui and Noriyuki Fujimoto	
New Ideas in Parallel Metaheuristics on GPU: Systolic Genetic Search ...	203
Martín Pedemonte, Francisco Luna, and Enrique Alba	
Genetic Programming on GPGPU Cards Using EASEA	227
Ogier Maitre	
Cartesian Genetic Programming on the GPU	249
Simon Harding and Julian F. Miller	
Implementation Techniques for Massively Parallel	
Multi-objective Optimization	267
Deepak Sharma and Pierre Collet	
Data Mining Using Parallel Multi-objective Evolutionary	
Algorithms on Graphics Processing Units	287
Man Leung Wong and Geng Cui	
Part III Applications	
Large-Scale Bioinformatics Data Mining with Parallel Genetic	
Programming on Graphics Processing Units	311
William B. Langdon	
GPU-Accelerated High-Accuracy Molecular Docking	
Using Guided Differential Evolution	349
Martin Simonsen, Mikael H. Christensen, René Thomsen, and Christian N.S. Pedersen	
Using Large-Scale Parallel Systems for Complex	
Crystallographic Problems in Materials Science	369
Laurent A. Baumes, Frédéric Krüger, and Pierre Collet	
Artificial Chemistries on GPU	389
Lidia Yamamoto, Pierre Collet, and Wolfgang Banzhaf	
Acceleration of Genetic Algorithms for Sudoku Solution	
on Many-Core Processors	421
Yuji Sato, Naohiro Hasegawa, and Mikiko Sato	
Index	445

Massively Parallel Evolutionary Computation on GPGPUs

Tsutsui, S.; Collet, P. (Eds.)

2013, XII, 453 p. 199 illus., 95 illus. in color., Hardcover

ISBN: 978-3-642-37958-1