## Journal of Software

ISSN 1796-217X

Volume 6, Number 12, December 2011

## Contents

## Special Issue: Parallel and Distributed Data Processing

## Guest Editor: Xianchao Zhang and Feng Xia

Guest Editorial Xianchao Zhang and Feng Xia	2329
SPECIAL ISSUE PAPERS	
A Translation Framework for Executing the Sequential Binary Code on CPU/GPU Based Architectures	2331
Erzhou Zhu, Haibing Guan, Guoxing Dong, Yindong Yang, and Hongbo Yang	
A Dynamic-Static Combined Code Layout Reorganization Approach for Dynamic Binary Translation Haibing Guan, Erzhou Zhu, Kai Chen, Ruhui Ma, Yunchao He, Haipeng Deng, and Hongbo Yang	2341
An Efficient Hybrid Clustering-PSO Algorithm for Anomaly Intrusion Detection Hongying Zheng, Meiju Hou, and Yu Wang	2350
A Hybrid Method for XML Clustering by Structure and Content Yong Piao and Xiu-kun Wang	2361
Hybrid Distributed Shared Memory Space in Multi-core Processors Xiaowen Chen, Shuming Chen, Zhonghai Lu, and Axel Jantsch	2369
Design and Evaluation of an Online Anomaly Detector for Distributed Storage Systems <i>Xin Chen, Xubin He, He Guo, and Yuxin Wang</i>	2379
Multi-pattern Matching with Wildcards Meng Zhang, Yi Zhang, Jijun Tang, and Xiaolong Bai	2391
RPPA: A Remote Parallel Program Performance Analysis Tool Yunlong Xu, Zeng Zhao, Weiguo Wu, and Yixin Zhao	2399
Topic Detection with Hypergraph Partition Algorithm Xinyue Liu, Fenglong Ma, and Hongfei Lin	2407
Query by Humming Systems Using Melody Matching Model Based on the Genetic Algorithm Jing Qin, Hongfei Lin, and Xinyue Liu	2416
Segmenting Webpage with Gomory-Hu Tree Based Clustering Xinyue Liu, Hongfei Lin, and Ye Tian	2421
A Two-Dimension XML Encoding Method based on Variable Length Binary Code <i>Jie Chen, Wenxin Liang, and Haruo Yokota</i>	2426
A Hop-by-hop Cross-layer Congestion Control Scheme for Wireless Sensor Networks Guowei Wu, Feng Xia, Lin Yao, Yan Zhang, and Yanwei Zhu	2434

Role Assorted Community Discovery for Weighted Networks Ruixin Ma, Guishi Deng, and Xiao Wang	2441
A Survey on Particle Swarm Optimization Algorithms for Multimodal Function Optimization <i>Yu Liu, Xiaoxi Ling, Zhewen Shi, Mingwei Lv, Jing Fang, and Liang Zhang</i>	2449
REGULAR PAPERS	
A Policy-based Adaptive Web Services Security Framework Bin Li, Lingjun Zhao, Junwu Zhu, and Jun Wu	2456
Distributing Query Plan Operators Using Honey-Bees Algorithm Maryam Kheirkhahzadeh and Mohammad G. Dezfuli	2464
A Comprehensive Optimization Model Based on Time and Cost Constraints for Resource Selection in Data Grid Ming-Cheng Qu, Xiang-hu Wu, and Xiao-zong Yang	2472
Vector-Mapping Method for Motion Retargeting of the Virtual Articulated Figures and its Application <i>Xiao-juan Ban, Dong-qin Han, and Tian Jin</i>	2479
Maximum Portfolio: A Query Condition Optimization Method Zhi Yang, Budan Wu, Junliang Chen, and Pingli Gu	2486
ID-Based Sequential Aggregate Signatures Xiangguo Cheng, Lifeng Guo, Chen Yang, and Jia Yu	2495
Unleashing the Potential Impact of Nonessential Self-contained Software Units and Flexible Precedence Relations upon the Value of Software Antonio Juarez Alencar, Rafael Alcemar do Nascimento, Eber Assis Schmitz, Alexandre Luis Correa, and Angélica F. S. Dias	2500
Investigation of Aspect-Oriented Metrics for Stability Assessment: A Case Study Mahmoud O. Elish, Mojeeb Al-Khiaty, and Mohammad Alshayeb	2508
Mining a Small Medical Data Set by Integrating the Decision Tree and <i>t</i> -test <i>Ming-Yang Chang, Chien-Chou Shih, Ding-An Chiang, and Chun-Chi Chen</i>	2515
Improvement of Filtering Algorithm for RFID Middleware Using KDB-tree Query Index Xiaobo Zhang, Lianglun Cheng, and Quanmin Zhu	2521
Surface Water Quality Evaluation Using BP and RBF Neural Network <i>Qinghua Luan and Changjun Zhu</i>	2528