Lecture Notes in Computer Science

Commenced Publication in 1973 Founding and Former Series Editors: Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison Lancaster University, Lancaster, UK Takeo Kanade Carnegie Mellon University, Pittsburgh, PA, USA Josef Kittler University of Surrey, Guildford, UK Jon M. Kleinberg Cornell University, Ithaca, NY, USA Friedemann Mattern ETH Zurich, Zurich, Switzerland John C. Mitchell Stanford University, Stanford, CA, USA Moni Naor Weizmann Institute of Science, Rehovot, Israel C. Pandu Rangan Indian Institute of Technology Madras, Chennai, India Bernhard Steffen TU Dortmund University, Dortmund, Germany Demetri Terzopoulos University of California, Los Angeles, CA, USA Doug Tygar University of California, Berkeley, CA, USA Gerhard Weikum Max Planck Institute for Informatics, Saarbrücken, Germany More information about this series at http://www.springer.com/series/7407

Jaideep Vaidya · Jin Li (Eds.)

Algorithms and Architectures for Parallel Processing

18th International Conference, ICA3PP 2018 Guangzhou, China, November 15–17, 2018 Proceedings, Part II



Editors Jaideep Vaidya Rutgers University Newark, NJ, USA

Jin Li Guangzhou University Guangzhou, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-05053-5 ISBN 978-3-030-05054-2 (eBook) https://doi.org/10.1007/978-3-030-05054-2

Library of Congress Control Number: 2018962485

LNCS Sublibrary: SL1 - Theoretical Computer Science and General Issues

© Springer Nature Switzerland AG 2018, corrected publication 2018, 2019

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

Welcome to the proceedings of the 18th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP 2018), which was organized by Guangzhou University and held in Guangzhou, China, during November 15–17, 2018.

ICA3PP 2018 was the 18th event in a series of conferences devoted to research on algorithms and architectures for parallel processing. Previous iterations of the conference include ICA3PP 2017 (Helsinki, Finland, November 2017), ICA3PP 2016 (Granada, Spain, December 2016), ICA3PP 2015 (Zhangjiajie, China, November 2015), ICA3PP 2014 (Dalian, China, August 2014), ICA3PP 2013 (Vietri sul Mare, Italy, December 2013), ICA3PP 2012 (Fukuoka, Japan, September 2012), ICA3PP 2011 (Melbourne, Australia, October 2011), ICA3PP 2010 (Busan, Korea, May 2010), ICA3PP 2009 (Taipei, Taiwan, June 2009), ICA3PP 2008 (Cyprus, June 2008), ICA3PP 2007 (Hangzhou, China, June 2007), ICA3PP 2005 (Melbourne, Australia, October 2005), ICA3PP 2002 (Beijing, China, October 2002), ICA3PP 2000 (Hong Kong, China, December 2000), ICA3PP 1997 (Melbourne, Australia, December 1997), ICA3PP 1996 (Singapore, June 1996), and ICA3PP 1995 (Brisbane, Australia, April 1995).

ICA3PP is now recognized as the main regular event in the area of parallel algorithms and architectures, which covers many dimensions including fundamental theoretical approaches, practical experimental projects, and commercial and industry applications. This conference provides a forum for academics and practitioners from countries and regions around the world to exchange ideas for improving the efficiency, performance, reliability, security, and interoperability of computing systems and applications.

ICA3PP 2018 attracted over 400 high-quality research papers highlighting the foundational work that strives to push beyond the limits of existing technologies, including experimental efforts, innovative systems, and investigations that identify weaknesses in existing parallel processing technology. Each submission was reviewed by at least two experts in the relevant areas, on the basis of their significance, novelty, technical quality, presentation, and practical impact. According to the review results, 141 full papers were selected to be presented at the conference, giving an acceptance rate of 35%. Besides, we also accepted 50 short papers and 24 workshop papers. In addition to the paper presentations, the program of the conference included four keynote speeches and two invited talks from esteemed scholars in the area, namely: Prof. Xuemin (Sherman) Shen, University of Waterloo, Canada; Prof. Wenjing Lou, Virginia Tech, USA; Prof. Witold Pedrycz, University of Alberta, Canada; Prof. Xiaohua Jia, City University of Hong Kong, Hong Kong; Prof. Xiaofeng Chen, Xidian University, China; Prof. Xinyi Huang, Fujian Normal University, China. We were extremely honored to have them as the conference keynote speakers and invited speakers.

ICA3PP 2018 was made possible by the behind-the-scene effort of selfless individuals and organizations who volunteered their time and energy to ensure the success of this conference. We would like to express our special appreciation to Prof. Yang Xiang, Prof. Weijia Jia, Prof. Yi Pan, Prof. Laurence T. Yang, and Prof. Wanlei Zhou, the Steering Committee members, for giving us the opportunity to host this prestigious conference and for their guidance with the conference organization. We would like to emphasize our gratitude to the general chairs, Prof. Albert Zomaya and Prof. Minyi Guo, for their outstanding support in organizing the event. Thanks also to the publicity chairs, Prof. Zheli Liu and Dr Weizhi Meng, for the great job in publicizing this event. We would like to give our thanks to all the members of the Organizing Committee and Program Committee for their efforts and support.

The ICA3PP 2018 program included two workshops, namely, the ICA3PP 2018 Workshop on Intelligent Algorithms for Large-Scale Complex Optimization Problems and the ICA3PP 2018 Workshop on Security and Privacy in Data Processing. We would like to express our sincere appreciation to the workshop chairs: Prof. Ting Hu, Prof. Feng Wang, Prof. Hongwei Li and Prof. Qian Wang.

Last but not least, we would like to thank all the contributing authors and all conference attendees, as well as the great team at Springer that assisted in producing the conference proceedings, and the developers and maintainers of EasyChair.

November 2018

Jaideep Vaidya Jin Li

Organization

General Chairs

Albert Zomaya Minyi Guo	University of Sydney, Australia Shanghai Jiao Tong University, China
Program Chairs	
Jaideep Vaidya Jin Li	Rutgers University, USA Guangzhou University, China
Publication Chair	
Yu Wang	Guangzhou University, China
Publicity Chairs	
Zheli Liu Weizhi Meng	Nankai University, China Technical University of Denmark, Denmark
Steering Committee	
Yang Xiang (Chair) Weijia Jia Yi Pan Laurence T. Yang Wanlei Zhou	Swinburne University of Technology, Australia Shanghai Jiaotong University, China Georgia State University, USA St. Francis Xavier University, Canada Deakin University, Australia

Program Committee

Pedro Alonso	Universitat Politècnica de València, Spain
Daniel Andresen	Kansas State University, USA
Cosimo Anglano	Universitá del Piemonte Orientale, Italy
Danilo Ardagna	Politecnico di Milano, Italy
Kapil Arya	Northeastern University, USA
Marcos Assuncao	Inria, France
Joonsang Baek	University of Wollongong, Australia
Anirban Basu	KDDI Research Inc., Japan
Ladjel Bellatreche	LIAS/ENSMA, France
Jorge Bernal Bernabe	University of Murcia, Spain
Thomas Boenisch	High-Performance Computing Center Stuttgart,
	Germany

George Bosilca Massimo Cafaro Philip Carns Alexandra Carpen-Amarie Aparicio Carranza Aniello Castiglione Arcangelo Castiglione Pedro Castillo Tzung-Shi Chen Kim-Kwang Raymond Choo Mauro Conti Jose Alfredo Ferreira Costa Raphaël Couturier Miguel Cárdenas Montes Masoud Daneshtalab Casimer Decusatis Eugen Dedu Juan-Carlos Díaz-Martín Matthieu Dorier Avgoustinos Filippoupolitis Ugo Fiore Franco Frattolillo Marc Frincu Jorge G. Barbosa Chongzhi Gao Jose Daniel García Luis Javier García Villalba Paolo Gasti Vladimir Getov Olivier Gluck Jing Gong Amina Guermouche Jeff Hammond Feng Hao Houcine Hassan Sun-Yuan Hsieh Chengyu Hu Xinyi Huang Mauro Iacono Shadi Ibrahim Yasuaki Ito Mathias Jacquelin Nan Jiang Lu Jiaxin

University of Tennessee, USA University of Salento, Italy Argonne National Laboratory, USA Vienna University of Technology, Austria City University of New York, USA University of Salerno, Italy University of Salerno, Italy University of Granada, Spain National University of Tainan, Taiwan The University of Texas at San Antonio, USA University of Padua, Italy Federal University, UFRN, Brazil University Bourgogne Franche-Comté, France CIEMAT, Spain Mälardalen University and Royal Institute of Technology, Sweden Marist College, USA University of Bourgogne Franche-Comté, France University of Extremadura, Spain Argonne National Laboratory, USA University of Greenwich, UK Federico II University, Italy University of Sannio, Italy West University of Timisoara, Romania University of Porto, Portugal Guangzhou University, China University Carlos III of Madrid, Spain Universidad Complutense de Madrid, Spain New York Institute of Technology, USA University of Westminster, UK Université de Lyon, France KTH Royal Institute of Technology, Sweden Telecom Sud-Paris, France Intel, USA Newcastle University, UK Universitat Politècnica de València, Spain National Cheng Kung University, Taiwan Shandong University, China Fujian Normal University, China University of Campania Luigi Vanvitelli, Italy Inria. France Hiroshima University, Japan Lawrence Berkeley National Laboratory, USA East China Jiaotong University, China Jiangxi Normal University, China

Edward Jung Kennesaw State University, USA Georgios Kambourakis University of the Aegean, Greece Liverpool John Moores University, UK Gabor Kecskemeti King Saud University, Saudi Arabia Muhammad Khurram Khan Dieter Kranzlmüller Ludwig Maximilian University of Munich, Germany Michael Kuhn University of Hamburg, Germany German Climate Computing Center, Germany Julian Kunkel Vilnius University, Lithuania Algirdas Lančinskas The Chinese University of Hong Kong, SAR China Patrick P. C. Lee Laurent Lefevre Inria, France Hui Li University of Electronic Science and Technology of China, China Hunan University, China Kenli Li University of Electronic Science and Technology Dan Liao of China. China Jingyu Liu Hebei University of Technology, China Joseph Liu Monash University, Australia Jiangxi Normal University, China Yunan Liu Nankai University, China Zheli Liu Sandia National Laboratories, USA Jay Lofstead Paul Lu University of Alberta, Canada Amit Majumdar University of California San Diego, USA Universitat Autonoma de Barcelona, Spain Tomas Margalef Stefano Markidis KTH Royal Institute of Technology, Sweden Chemnitz University of Technology, Germany Alejandro Masrur Saga University, Japan Susumu Matsumae Raffaele Montella University of Naples Parthenope, Italy University of Campania Luigi Vanvitelli, Italy Francesco Moscato Bogdan Nicolae Argonne National Laboratory, Germany University of Salerno, Italy, Italy Francesco Palmieri Swann Perarnau Argonne National Laboratory, USA Dana Petcu West University of Timisoara, Romania Universitat Politècnica de València, Spain Salvador Petit Riccardo Petrolo Rice University, USA University Politehnica of Bucharest, Romania Florin Pop University of Klagenfurt, Austria Radu Prodan Zhang Qikun Beijing Institute of Technology, China Thomas Rauber University Bayreuth, Germany Zagazig University, Egypt Khaled Riad Sonoma State University, USA Suzanne Rivoire Ivan Rodero Rutgers University, USA University of Lille, France Romain Rouvoy Antonio Ruiz-Martínez University of Murcia, Spain **CNAM.** France Francoise Sailhan Sherif Sakr The University of New South Wales, Australia ICAR-CNR and University of Calabria, Italy Giandomenico Spezzano

Patricia Stolf	IRIT, France
John Stone	University of Illinois at Urbana-Champaign, USA
Peter Strazdins	The Australian National University, Australia
Hari Subramoni	The Ohio State University, USA
Gang Sun	University of Science and Technology of China, China
Zhizhuo Sun	Beijing Institute of Technology, China
Frederic Suter	CNRS, France
Yu-An Tan	Beijing Institute of Technology, China
Ming Tao	Dongguan University of Technology, China
Andrei Tchernykh	CICESE Research Center, Mexico
Massimo Torquati	University of Pisa, Italy
Tomoaki Tsumura	Nagoya Institute of Technology, Japan
Didem Unat	Koç University, Turkey
Vladimir Voevodin	Moscow University, Russia
Feng Wang	Wuhan University, China
Hao Wang	Shandong Normal University, China
Yu Wei	Nankai University, China
Sheng Wen	Swinbourne University of Technology, China
Jigang Wu	Guangdong University of Technology, China
Roman Wyrzykowski	Czestochowa University of Technology, Poland
Yu Xiao	Shandong University of Technology, China
Ramin Yahyapour	University of Göttingen, Germany
Fang Yan	Beijing Wuzi University, China
Zheng Yan	Xidian University, China
Laurence T. Yang	St. Francis Xavier University, Canada
Wun-She Yap	Universiti Tunku Abdul Rahman, Malaysia

Contents – Part II

High Performance Computing

Embedding Exchanged Hypercubes into Rings and Ladders Weibei Fan, Jianxi Fan, Cheng-Kuan Lin, Zhijie Han, Peng Li, and Ruchuan Wang	3
Rim Chain: Bridge the Provision and Demand Among the Crowd Pengze Li, Lei Liu, Lizhen Cui, Qingzhong Li, Yongqing Zheng, and Guangpeng Zhou	18
Optimal Schedule of Mobile Edge Computing Under Imperfect CSI Libo Jiao, Hao Yin, Yongqiang Lyu, Haojun Huang, Jiaqing Dong, and Dongchao Guo	32
ST-LDA: High Quality Similar Words Augmented LDA for Service Clustering Yi Zhao, Keqing He, and Yu Qiao	46
LMCC: Lazy Message and Centralized Cache for Asynchronous Graph Computing Ruini Xue, Zhibin Dong, Wei Su, and Xiaofang Li	60
Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization <i>Chi Shao, Yiqiao Cai, Wei Luo, and Jing Li</i>	76
NESTLE: Incentive Mechanism Specialized for Computation Offloading in Local Edge Community Yinan Li, Jigang Wu, and Long Chen	90
A Study on Emotion Recognition Based on Hierarchical Adaboost Multi-class Algorithm Song Zhang, Bin Hu, Tiantian Li, and Xiangwei Zheng	105
A Low Communication Overhead Breadth-First Search Based on Global Bitmap Ziwei Peng, Yutong Lu, Zhiguang Cheng, and Yunfei Du	114
Improve Heteroscedastic Discriminant Analysis by Using CBP Algorithm Jafar A. Alzubi, Ali Yaghoubi, Mehdi Gheisari, and Yongrui Qin	130

Fault Diagnosis Algorithm for WSN Based on Clustering and Credibility Lidan Wang, Xin Xu, Xiaofei Zhang, Cheng-Kuan Lin, and Yu-Chee Tseng	145
Generating Misleading Labels in Machine Learning Models Xiaotong Lin, Jiaxi Wu, and Yi Tang	160
An Energy-Efficient DV-Hop Localization Algorithm Minmin Liu, Baoqi Huang, Qing Miao, and Bing Jia	175
ASA-routing: A-Star Adaptive Routing Algorithm for Network-on-Chips Yuan Cai and Xiang Ji	187
Trajectory Data-Driven Pattern Recognition of Congestion Propagation in Road Networks	199
Cooperative Preprocessing at Petabytes on High Performance Computing System Rujun Sun, Lufei Zhang, and Xiyang Wang	212
Sibyl: Host Load Prediction with an Efficient Deep Learning Model in Cloud Computing	226
An Energy-Efficient Objective Optimization Model for Dynamic Management of Reliability and Delay in WSNs Wenwen Liu, Gang Wang, and Xiaoguang Liu	238
An Improvement of PAA on Trend-Based Approximation for Time Series Chunkai Zhang, Yingyang Chen, Ao Yin, Zhen Qin, Xing Zhang, Keli Zhang, and Zoe L. Jiang	248
Research on Data Recovery Technology Based on Flash Memory Device Lele Guan, Jun Zheng, Chenyang Li, and Dianxin Wang	263
Scheduling DAG Applications for Time Sharing Systems	272
Job Scheduling with Adaptable Computing Levels for Edge Computing Huiwen Jiang and Weigang Wu	287
A Clustering Algorithm of High-Dimensional Data Based on Sequential Psim Matrix and Differential Truncation Gongming Wang, Wenfa Li, and Weizhi Xu	297

Enhanced Differential Evolution with Self-organizing Map for Numerical Optimization	308
Similarity Measure for Patients via A Siamese CNN Network Fangyuan Zhao, Jianliang Xu, and Yong Lin	319
A New Artificial Bee Colony Algorithm for Solving Large-Scale Optimization Problems	329
Implementation and Optimization of Multi-dimensional Real FFT on ARMv8 Platform	338
SPMP: A JavaScript Support for Shared Persistent Memory on Node.js Qipeng Zhang, Tianyou Li, Pan Deng, Yuting Chen, Linpeng Huang, and Andy Rudoff	354
Dynamic Obstacle Avoidance Planning Algorithm for UAV Based on Dubins Path	367
An Energy Efficient and Lifetime Aware Routing Protocol in Ad Hoc Networks	378
On Optimization of Energy Consumption in a Volunteer Cloud: Strategy of Placement and Migration of Dynamic Services Omar Ben Maaouia, Hazem Fkaier, Christophe Cerin, Mohamed Jemni, and Yanik Ngoko	388

Big Data and Information Processing

More Effective Distributed Deep Learning Using Staleness Based Parameter Updating	401
A Game Theoretic D2D Local Caching System under Heterogeneous Video Preferences and Social Reciprocity	417
SMIM: Superpixel Mutual Information Measurement for Image Quality Assessment	432

DARM: A Deduplication-Aware Redundancy Management Approach for Reliable-Enhanced Storage Systems	445
K-Anonymity Algorithm Based on Improved Clustering Wantong Zheng, Zhongyue Wang, Tongtong Lv, Yong Ma, and Chunfu Jia	462
Adaptive DAG Tasks Scheduling with Deep Reinforcement Learning Qing Wu, Zhiwei Wu, Yuehui Zhuang, and Yuxia Cheng	477
RFGRU: A Novel Approach for Mobile Application Traffic Identification <i>Yu Zhang, Yufei Jin, Jianzhong Zhang, Huan Wu, and Xueqiang Zou</i>	491
Energy-Efficient Data Temporal Consistency Maintenance for IoT Systems	507
GpDL: A Spatially Aggregated Data Layout for Long-Term Astronomical Observation Archive	524
A Virtual Machine Dynamic Adjustment Strategy Based on Load Forecasting	538
A Data-Aware Energy-Saving Storage Management Strategy for On-Site Astronomical Observation at Dome A	551
Distancer: A Host-Based Distributed Adaptive Load Balancer for Datacenter Traffic	567
MoSa: A Modeling and Sentiment Analysis System for Mobile Application Big Data Yaocheng Zhang, Wei Ren, Tianqing Zhu, and Wei Bi	582
SDVRP-Based Reposition Routing in Bike-Sharing System Zengyi Han, Yongjian Yang, Yunpeng Jiang, Wenbin Liu, and En Wang	596
GAI: A Centralized Tree-Based Scheduler for Machine Learning Workload in Large Shared Clusters	611

Data-Centric Task Scheduling Algorithm for Hybrid Tasks in Cloud Data Centers Xin Li, Liangyuan Wang, Jemal Abawajy, and Xiaolin Qin	630
Correction to: Improve Heteroscedastic Discriminant Analysis by Using CBP Algorithm Jafar A. Alzubi, Ali Yaghoubi, Mehdi Gheisari, and Yongrui Qin	C1
Correction to: Algorithms and Architectures for Parallel Processing Jaideep Vaidya and Jin Li	C2
Author Index	645