Lecture Notes in Computer Science 11448

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

Editorial Board Members

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

More information about this series at http://www.springer.com/series/7409

Guoliang Li · Jun Yang · Joao Gama · Juggapong Natwichai · Yongxin Tong (Eds.)

Database Systems for Advanced Applications

DASFAA 2019 International Workshops: BDMS, BDQM, and GDMA Chiang Mai, Thailand, April 22–25, 2019 Proceedings



Editors Guoliang Li Tsinghua University Beijing, China

Joao Gama

University of Porto
Porto, Portugal

Yongxin Tong Beihang University Beijing, China Jun Yang Duke University Durham, NC, USA

Juggapong Natwichai Chiang Mai University Chiang Mai, Thailand

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-18589-3 ISBN 978-3-030-18590-9 (eBook) https://doi.org/10.1007/978-3-030-18590-9

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

© Springer Nature Switzerland AG 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, expressed 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 of Workshops

The International Conference on Database Systems for Advanced Applications DASFAA is an annual international database conference that showcases state-of-the-art R&D activities in database systems and their applications. It provides a forum for technical presentations and discussions among database researchers, developers, and users from academia, business, and industry. As the 24th event in the increasingly popular series, DASFAA 2019 was held in Chiang Mai, Thailand, during April 22–25, and it attracted more than 300 participants from all over the world.

Along with the main conference, DASFAA workshops intend to provide an international forum for researchers to discuss and share research results. This DASFAA 2019 workshop volume contains the papers accepted for the following three workshops that were held in conjunction with DASFAA 2019. These three workshops were selected after a public call for proposals process, each of which focuses on a specific area that contributes to the main themes of the DASFAA conference. The three workshops were as follows:

- The 6th International Workshop on Big Data Management and Service BDMS 2019
- The 4th International Workshop on Big Data Quality Management BDQM 2019
- The Third International Workshop on Graph Data Management and Analysis GDMA 2019

All the organizers of the previous DASFAA conferences and workshops have made DASFAA a valuable trademark, and we are proud to continue their work. We would like express our thanks to all the workshop organizers and Program Committee members for their great effort in making the DASFAA 2019 workshops a success. In total, 14 papers were accepted for into the workshops. In particular, we are grateful to the main conference organizers for their generous support and help.

March 2019 Qun Chen Jun Miyazaki

BDMS Workshop Organization

Program Co-chairs

Xiaoling Wang East China Normal University, China

Kai Zheng University of Electronic Science and Technology

of China, China

An Liu Soochow University, China

Program Committee

Muhammad Aamir Cheema Monash University, Australia

Cheqing Jin East China Normal University, China

Qizhi Liu Nanjing University, China Bin Mu Tongji University, China Yaqian Zhou Fudan University, China Xuanjing Huang Fudan University, China

Yan Wang Macquarie University, Australia
Lizhen Xu Southeast University, China
Xiaochun Yang Northeastern University, China
Kun Yue Yunnan University, China
Dell Zhang University of London, UK

Xiao Zhang Renmin University of China, China

Bolong Zheng Huazhong University of Science and Technology,

China

BDQM Workshop Organization

Program Co-chairs

Xin Wang Tianiin University, China Jianxin Li Deakin University, Australia

Program Committee

Zhifeng Bao RMIT, Australia

Laure Berti-Equille Institut de Recherche pour le Dèveloppement (IRD),

France

Yingyi Bu Couchbase, USA

Gao Cong Nanyang Technological University, Singapore

Renmin University of China, China Yunpeng Chai

Oun Chen Northwestern Polytechnical University, China

Renmin University of China, China Yueguo Chen Yongfeng Dong Hebei University of Technology, China

Lehrstuhl Informatik 5, Germany Rihan Hai East China Normal University, China Cheqing Jin

Tsinghua University, China Guoliang Li Heilongjiang University, China Lingli Li

Northwestern Polytechnical University, China Hailong Liu

Harbin Institute of Technology, China Xianmin Liu

Xueli Liu Tianjin University, China Shuai Ma Beihang University, China

Zhijing Qin Pinterest, USA

Yajun Yang

Chuitian Rong Tianjin Polytechnic University, China Nan Tang Qatar Computing Research Institute, Qatar Hongzhi Wang Harbin Institute of Technology, China Simon Fraser University, Canada Jiannan Wang Xiaochun Yang Northeast University, China Tianjin University, China

Rui Zhang The University of Melbourne, Australia Wenjie Zhang University of New South Wales, Australia

GDMA Workshop Organization

Program Co-chairs

Xiaowang Zhang Tianjin University, China Peng Peng Hunan University, China

Program Committee

Robert Brijder Hasselt University, Belgium

George H. L. Fletcher Eindhoven University of Technology, The Netherlands

Liang Hong Wuhan University, China Egor V. Kostylev University of Oxford, UK

Zechao Shang The University of Chicago, USA Hongzhi Wang Harbin Institute of Technology, China

Kewen Wang Griffith University, Australia Xin Wang Tianjin University, China

Guohui Xiao Free University of Bozen-Bolzano, Italy Zhiwei Zhang Hong Kong Baptist University, SAR China

Contents

The 6th International Workshop on Big Data Management and Service (BDMS 2019)	
A Probabilistic Approach for Inferring Latent Entity Associations in Textual Web Contents	3
UHRP: Uncertainty-Based Pruning Method for Anonymized Data Linear Regression	19
Meta-path Based MiRNA-Disease Association Prediction	34
Medical Question Retrieval Based on Siamese Neural Network and Transfer Learning Method	49
An Adaptive Kalman Filter Based Ocean Wave Prediction Model Using Motion Reference Unit Data	65
ASLM: Adaptive Single Layer Model for Learned Index	80
SparseMAAC: Sparse Attention for Multi-agent Reinforcement Learning Wenhao Li, Bo Jin, and Xiangfeng Wang	96
The 4th International Workshop on Big Data Quality Management (BDQM 2019)	
Identifying Reference Relationship of Desktop Files Based on Access Logs	113
Visualization of Photo Album: Selecting a Representative Photo of a Specific Event	128
Data Quality Management in Institutional Research Output Data Center Xiaohua Shi, Zhuoyuan Xing, and Hongtao Lu	142

Generalized Bayesian Structure Learning from Noisy Datasets	158
The Third International Workshop on Graph Data Management and Analysis (GDMA 2019)	
ANDMC: An Algorithm for Author Name Disambiguation Based on Molecular Cross Clustering	173
Graph Based Aspect Extraction and Rating Classification of Customer Review Data	186
Streaming Massive Electric Power Data Analysis Based on Spark Streaming	200
Posters	
Deletion-Robust k-Coverage Queries	215
Episodic Memory Network with Self-attention for Emotion Detection Jiangping Huang, Zhong Lin, and Xin Liu	220
Detecting Suicidal Ideation with Data Protection in Online Communities Shaoxiong Ji, Guodong Long, Shirui Pan, Tianqing Zhu, Jing Jiang, and Sen Wang	225
Hierarchical Conceptual Labeling	230
Anomaly Detection in Time-Evolving Attributed Networks Luguo Xue, Minnan Luo, Zhen Peng, Jundong Li, Yan Chen, and Jun Liu	235
A Multi-task Learning Framework for Automatic Early Detection of Alzheimer's	240
Top-k Spatial Keyword Quer with Typicality and Semantics	244

Align Reviews with Topics in Attention Network for Rating Prediction Yile Liang, Tieyun Qian, and Huilin Yu	249
PSMSP: A Parallelized Sampling-Based Approach for Mining Top-k Sequential Patterns in Database Graphs	254
Value-Oriented Ranking of Online Reviews Based on Reviewer-Influenced Graph	259
Ancient Chinese Landscape Painting Composition Classification by Using Semantic Variational Autoencoder	264
Learning Time-Aware Distributed Representations of Locations from Spatio-Temporal Trajectories	268
Hyper2vec: Biased Random Walk for Hyper-network Embedding Jie Huang, Chuan Chen, Fanghua Ye, Jiajing Wu, Zibin Zheng, and Guohui Ling	273
Privacy-Preserving and Dynamic Spatial Range Aggregation Query Processing in Wireless Sensor Networks	278
Adversarial Discriminative Denoising for Distant Supervision Relation Extraction	282
Nonnegative Spectral Clustering for Large-Scale Semi-supervised Learning	287
Distributed PARAFAC Decomposition Method Based on In-memory Big Data System	292
GPU-Accelerated Dynamic Graph Coloring	296
Relevance-Based Entity Embedding	300

on Map-Matching and Map Update	30:
Exploring Regularity in Traditional Chinese Medicine Clinical Data Using Heterogeneous Weighted Networks Embedding	31
AGREE: Attention-Based Tour Group Recommendation with Multi-modal Data. Fang Hu, Xiuqi Huang, Xiaofeng Gao, and Guihai Chen	31
Random Decision DAG: An Entropy Based Compression Approach for Random Forest	31
Generating Behavior Features for Cold-Start Spam Review Detection Xiaoya Tang, Tieyun Qian, and Zhenni You	32
TCL: Tensor-CNN-LSTM for Travel Time Prediction with Sparse Trajectory Data	32
A Semi-supervised Classification Approach for Multiple Time-Varying Networks with Total Variation	33
Multidimensional Skylines over Streaming Data	33
A Domain Adaptation Approach for Multistream Classification Yue Xie, Jingjing Li, Mengmeng Jing, Ke Lu, and Zi Huang	34
Gradient Boosting Censored Regression for Winning Price Prediction in Real-Time Bidding	34
Deep Sequential Multi-task Modeling for Next Check-in Time and Location Prediction	35
SemiSync: Semi-supervised Clustering by Synchronization	35
Neural Review Rating Prediction with Hierarchical Attentions and Latent Factors	36

Contents	xvii
MVS-match: An Efficient Subsequence Matching Approach Based on the Series Synopsis	368
Spatial-Temporal Recommendation for On-demand Cinemas	373
Finding the Key Influences on the House Price by Finite Mixture Model Based on the Real Estate Data in Changchun	378
Semi-supervised Clustering with Deep Metric Learning	383
Spatial Bottleneck Minimum Task Assignment with Time-Delay Long Li, Jingzhi Fang, Bowen Du, and Weifeng Lv	387
A Mimic Learning Method for Disease Risk Prediction with Incomplete Initial Data	392
Hospitalization Behavior Prediction Based on Attention and Time Adjustment Factors in Bidirectional LSTM Lin Cheng, Yongjian Ren, Kun Zhang, Li Pan, and Yuliang Shi	397
Modeling Item Categories for Effective Recommendation	402
Distributed Reachability Queries on Massive Graphs	406
Edge-Based Shortest Path Caching in Road Networks	411
Extracting Definitions and Hypernyms with a Two-Phase Framework Yifang Sun, Shifeng Liu, Yufei Wang, and Wei Wang	415
Tag Recommendation by Word-Level Tag Sequence Modeling	420
A New Statistics Collecting Method with Adaptive Strategy Jin-Tao Gao, Wen-Jie Liu, Zhan-Huai Li, Hong-Tao Du, and Ou-Ya Pei	425

Word Sense Disambiguation with Massive Contextual Texts	430
Learning DMEs from Positive and Negative Examples Yeting Li, Chunmei Dong, Xinyu Chu, and Haiming Chen	434
Serial and Parallel Recurrent Convolutional Neural Networks for Biomedical Named Entity Recognition	439
DRGAN: A GAN-Based Framework for Doctor Recommendation in Chinese On-Line QA Communities	444
Attention-Based Abnormal-Aware Fusion Network for Radiology Report Generation	448
LearningTour: A Machine Learning Approach for Tour Recommendation Based on Users' Historical Travel Experience	453
TF-Miner: Topic-Specific Facet Mining by Label Propagation Zhaotong Guo, Bifan Wei, Jun Liu, and Bei Wu	457
Fast Raft Replication for Transactional Database Systems over Unreliable Networks	461
Parallelizing Big De Bruijn Graph Traversal for Genome Assembly on GPU Clusters	466
GScan: Exploiting Sequential Scans for Subgraph Matching	471
SIMD Accelerates the Probe Phase of Star Joins in Main Memory Databases	476
A Deep Recommendation Model Incorporating Adaptive Knowledge-Based Representations	481

BLOMA: Explain Collaborative Filtering via Boosted Local Rank-One Matrix Approximation	487
Spatiotemporal-Aware Region Recommendation with Deep Metric Learning	491
On the Impact of the Length of Subword Vectors on Word Embeddings Xiangrui Cai, Yonghong Luo, Ying Zhang, and Xiaojie Yuan	495
Using Dilated Residual Network to Model Distantly Supervised Relation Extraction	500
Modeling More Globally: A Hierarchical Attention Network via Multi-Task Learning for Aspect-Based Sentiment Analysis	505
A Scalable Sparse Matrix-Based Join for SPARQL Query Processing Xiaowang Zhang, Mingyue Zhang, Peng Peng, Jiaming Song, Zhiyong Feng, and Lei Zou	510
Change Point Detection for Streaming High-Dimensional Time Series Masoomeh Zameni, Zahra Ghafoori, Amin Sadri, Christopher Leckie, and Kotagiri Ramamohanarao	515
Demos	
Distributed Query Engine for Multiple-Query Optimization over Data Stream	523
Adding Value by Combining Business and Sensor Data: An Industry 4.0 Use Case	528
AgriKG: An Agricultural Knowledge Graph and Its Applications Yuanzhe Chen, Jun Kuang, Dawei Cheng, Jianbin Zheng, Ming Gao, and Aoying Zhou	533
KGVis: An Interactive Visual Query Language for Knowledge Graphs Xin Wang, Qiang Fu, Jianqiang Mei, Jianxin Li, and Yajun Yang	538

OperaMiner: Extracting Character Relations from Opera Scripts Using Deep Neural Networks	542
Xujian Zhao, Xinnan Dai, Peiquan Jin, Hui Zhang, Chunming Yang, and Bo Li	342
GparMiner: A System to Mine Graph Pattern Association Rules Xin Wang, Yang Xu, Ruocheng Zhao, Junjie Lin, and Huayi Zhan	547
A Data Publishing System Based on Privacy Preservation	553
Privacy as a Service: Publishing Data and Models	557
Dynamic Bus Route Adjustment Based on Hot Bus Stop Pair Extraction Jiaye Liu, Jiali Mao, YunTao Du, Lishen Zhao, and Zhao Zhang	562
DHDSearch: A Framework for Batch Time Series Searching	
on MapReduce	567
Bus Stop Refinement Based on Hot Spot Extraction	571
Adaptive Transaction Scheduling for Highly Contended Workloads Jixin Wang, Jinwei Guo, Huan Zhou, Peng Cai, and Weining Qian	576
IMOptimizer: An Online Interactive Parameter Optimization System Based on Big Data	581
Tutorials	
Cohesive Subgraphs with Hierarchical Decomposition on Big Graphs Wenjie Zhang, Fan Zhang, Ying Zhang, and Lu Qin	587
Tracking User Behaviours: Laboratory-Based and In-The-Wild	
User Studies	590
Mining Knowledge Graphs for Vision Tasks	592
Enterprise Knowledge Graph from Specific Business Task to Enterprise	
Knowledge Management	595

	Contents	XX1
Knowledge Graph Data Management		597
Deep Learning for Healthcare Data Processing		600
Author Index		603