2013 IEEE 14th International Conference on Mobile Data Management

MDM 2013

Table of Contents

Volume - 1

Message from the General Chairs - Volume 1 ................................................................. x
Message from the Program Chairs - Volume 1 ............................................................... xii
Message from the Industrial Track Chairs - Volume 1 .................................................. xiii
Message from the Demonstration Chairs - Volume 1 .................................................... xiv
Organizing Committee - Volume 1 .................................................................................. xv
Program Committee - Volume 1 ..................................................................................... xvii
External Reviewers - Volume 1 ....................................................................................... xix
Sponsors - Volume 1 ........................................................................................................... xxi

Keynote Abstracts

Querying the Web with Local Intent .................................................................................. 1

Christian S. Jensen

Automated Vehicles: Autonomous or Connected? .......................................................... 2

Michel Parent

Smart System Design: Industrial Challenges and Perspectives ....................................... 3

Roberto Zafalon

Panel Abstract

Large-Scale Participatory Urban Sensing: A Fad or Reality? ....................................... 4

Archan Misra and Juha Laurila

Research Session 1: Location-Based Services

Efficient Location Based Services for Groups of Mobile Users ....................................... 6

Christos Anagnostopoulos, Kostas Kolomvatsos, and Stathes Hadjiefhymiades

Real-Time Street Parking Availability Estimation .......................................................... 16

Bo Xu, Ouri Wolfson, Jie Yang, Leon Stenneth, Philip S. Yu, and Peter C. Nelson
PLUTUS: Leveraging Location-Based Social Networks to Recommend Potential Customers to Venues .................................................................26
Mohamed Sarwat, Ahmed Eldawy, Mohamed F. Mokbel, and John Riedl

Efficient Approaches for Multi-requests Route Planning in Urban Areas ..............................................................36
Eric Hsueh-Chan Lu, Huan-Sheng Chen, and Vincent S. Tseng

Research Session 2: Middleware, Protocols, and Data Management
COMPASS - Optimized Routing for Efficient Data Access in Mobile Chord-Based P2P Systems ..........................46
Nenad Stojsic, Lukas Probst, and Heiko Schuldt

USense—A Smartphone Middleware for Community Sensing ..............................................................56
Vikas Agarwal, Nilanjan Banerjee, Dipanjan Chakraborty, and Sumit Mittal

On Alleviating Beacon Overhead in Routing Protocols for Urban VANETs ..................................................66
Yuya Sasaki, Wang-Chien Lee, Takahiro Hara, and Shojiro Nishio

Research Session 3: Security and Privacy
A Probabilistic Encryption Based MIN/MAX Computation in Wireless Sensor Networks ......................................77
Bharath K. Samanthula, Wei Jiang, and Sanjay Madria

A Practical Location Privacy Attack in Proximity Services ..............................................................87
Sergio Mascetti, Letizia Bertolaja, and Claudio Bettini

Research Session 4: Moving Objects, Trajectories, and Routing I
Routing Service Quality—Local Driver Behavior Versus Routing Services ..................................................97
Vaida Ceikute and Christian S. Jensen

HUNTS: A Trajectory Recommendation System for Effective and Efficient Hunting of Taxi Passengers .........................107
Ye Ding, Siyuan Liu, Jiansu Pu, and Lionel M. Ni

Research Session 5: Moving Objects, Trajectories, and Routing II
Distant-Time Location Prediction in Low-Sampling-Rate Trajectories .........................................................117
Meng-Fen Chiang, Wen-Yuan Zhu, Wen-Chih Peng, and Philip S. Yu

T-Watcher: A New Visual Analytic System for Effective Traffic Surveillance ..............................................127
Jiansu Pu, Siyuan Liu, Ye Ding, Huamin Qu, and Lionel Ni

Building Accurate 3D Spatial Networks to Enable Next Generation Intelligent Transportation Systems ..........................137
Manohar Kaul, Bin Yang, and Christian S. Jensen

Research Session 6: Energy Aware Mobile Data Management
Energy-Efficient Collaborative Query Processing Framework for Mobile Sensing Services .............................147
Jin Yang, Tianli Mo, Lipyeow Lim, Kai-Uwe Sattler, and Archan Misra

Efficient Spatio-temporal Information Fusion in Sensor Networks .........................................................157
Brijesh Kashyap Chejerla and Sanjay K. Madria
Research Session 7: Behavioral Data Analysis

Exploiting Foursquare and Cellular Data to Infer User Activity in Urban Environments .........................................................167

Anastasios Noulas, Cecilia Mascolo, and Enrique Frias-Martinez

Understanding Sequential Decisions via Inverse Reinforcement Learning ..................................................................................177

Siyuan Liu, Miguel Araujo, Emma Brunskill, Rosaldo Rossetti, Joao Barros, and Ramayya Krishnan

Research Session 8: Indoor Spaces

Spatiotemporal Data Cleansing for Indoor RFID Tracking Data .................................................................................................187

Asif Iqbal Baba, Hua Lu, Xike Xie, and Torben Bach Pedersen

Identifying Typical Movements among Indoor Objects—Concepts and Empirical Study ............................................................197

Laura Radaelli, Dovydas Sabonis, Hua Lu, and Christian S. Jensen

Hybrid Indoor Positioning with Wi-Fi and Bluetooth: Architecture and Performance .................................................................207

Artur Baniukevic, Christian S. Jensen, and Hua Lu

Research Session 9: Data Stream Processing

Continuous Query Processing for Actual and Predicted Object Flow in Symbolic Space ...............................................................217

Kenneth Fuglsang Christensen, Lasse Linnerup Christiansen, Torben Bach Pedersen, and Jeppe Pihl

Mobile Stream Sampling under Time Constraints .........................................................................................................................227

Ioannis Boutsis and Vana Kalogeraki

Cost-Based Quantile Query Processing in Wireless Sensor Networks ..........................................................................................237

Johannes Niedermayer, Mario A. Nascimento, Matthias Renz, Peer Kröger, Khaled Ammar, and Hans-Peter Kriegel

Short Research Papers

Modeling of Traffic-Aware Travel Time in Spatial Networks ........................................................................................................247

Shuo Shang, Hua Lu, Torben Bach Pedersen, and Xike Xie

A Robust Routing Method for Top-k Queries in Mobile Ad Hoc Networks .................................................................................251

Daichi Amagata, Yuya Sasaki, Takahiro Hara, and Shojiro Nishio

Uncovering Temporal and Spatial Localities in Individuals’ Mobility ...........................................................................................257

Miao Lin, Zhao Qi Lee, and Wen-Jing Hsu

SaLSA Streams: Dynamic Context Models for Autonomous Transport Vehicles Based on Multi-sensor Fusion .........................263

Christian Kuka, André Bolles, Alexander Funk, Sönke Eilers, Sören Schweigert, Sebastian Gervinn, and Daniela Nicklas

Holistic Load-Balancing in a Distributed Spatial Cache ..................................................................................................................267

Carlos Luebbe and Bernhard Mitschang

Selective Offload and Proactive Caching of Mobile Data in LTE-Based Urban Networks ...........................................................271

Sabrina Gaito, Dario Maggiorini, Christian Quadri, and Gian Paolo Rossi
Information Fusion Based on Collective Intelligence for Multi-robot Search and Rescue
Missions ..................................................................................................................................................................................275

Vladimir Zadorozhny and Michael Lewis

Evaluation of Spatial Keyword Queries with Partial Result Support on Spatial Networks ...................................................279

Ji Zhang, Wei-Shinn Ku, Xunfei Jiang, Xiao Qin, and Yu-Ling Hsueh

Industrial Session 1: Tracking and Monitoring
A Data Warehouse Solution for Analyzing RFID-Based Baggage Tracking Data .................................................................283
Tanvir Ahmed, Torben Bach Pedersen, and Hua Lu

Building a Delay-Tolerant Cloud for Mobile Data ................................................................................................................293
Shuai Hao, Nitin Agrawal, Akshat Aranya, and Cristian Ungureanu

A Proactive Application to Monitor Truck Fleets ................................................................................................................301
Fábio da Costa Albuquerque, Marco A. Casanova, Jose Antonio F. de Macedo, Marcelo Tílio M. de Carvalho, and Chiara Renso

Industrial Session 2: Context Awareness and Privacy
Privacy Management for Mobile Platforms—A Review of Concepts and Approaches ............................................................305
Christoph Stach and Bernhard Mitschang

Context-Aware Sensor Search, Selection and Ranking Model for Internet of Things Middleware ........................................314
Charith Perera, Arkady Zaslavsky, Peter Christen, Michael Compton, and Dimitrios Georgakopoulos

EXSED: An Intelligent Tool for Exploration of Social Events Dynamics from Augmented Trajectories ........................................323
Giusy Di Lorenzo, Marco Luca Shodio, Vanessa Lopez, and Raymond Lloyd

On the Privacy of Real-World Friend-Finder Services ........................................................................................................331
Aristide Fattori, Alessandro Reina, Andrea Gerino, and Sergio Mascetti

Demo Session
MOIR/UOTS: Trip Recommendation with User Oriented Trajectory Search ........................................................................335
Kuien Liu, Bin Yang, Shuo Shang, Yaguang Li, and Zhiming Ding

EcoTour: Reducing the Environmental Footprint of Vehicles Using Eco-routes ................................................................338
Ove Andersen, Christian S. Jensen, Kristian Torp, and Bin Yang

IndoorSTG: A Flexible Tool to Generate Trajectory Data for Indoor Moving Objects .........................................................341
Chuanlin Huang, Peiquan Jin, Huaishuai Wang, Na Wang, Shouhong Wan, and Lihua Yue

FlowPredictor: Continuous Queries on Actual and Predicted Object Flow in Symbolic Space ........................................344
Kenneth Fuglsang Christensen, Lasse Linørup Christiansen, Torben Bach Pedersen, and Jeppe Pihl

A Platform for Privacy-Preserving Geo-social Recommendation of Points of Interest .........................................................347
Daniele Riboni and Claudio Bettini

How to Assure Privacy on Android Phones and Devices? ..................................................................................................350
Christoph Stach

viii
2013 IEEE 14th International Conference on Mobile Data Management

(MDM 2013)

Milan, Italy
3 – 6 June 2013

Volume 2
Pages 1-245
Table of Contents
Volume - 2

Message from the Advanced Seminars Chairs ......................................................................................................... x
Message from the PhD Forum Chairs ......................................................................................................................... xi
Message from the Workshops Chairs ........................................................................................................................... xii
Message from the LBS n.0 Workshops Organizers ...................................................................................................... xiii
Message from the PriSMO Workshop Organizers ..................................................................................................... xiv
Message from the MobiSocial Workshop Organizers ................................................................................................ xv
Message from the HuMoComp Workshop Organizers .............................................................................................. xvi
Message from the mCloud Workshop Organizer ..................................................................................................... xvii
Message from the FSMD Workshop Organizers ......................................................................................................... xviii

Advanced Seminars

Personal Data Management with Secure Hardware: How to Keep Your Data at Hand ....................................................... 1
Nicolas Anciaux, Benjamin Nguyen, and Iulian Sandu Popa

Crowdsourcing for Mobile Data Management .................................................................................................................. 3
Georgios Chatzimilioudis and Demetrios Zeinalipour-Yazti

Social Networking and Mobility: A Data Management Perspective ............................................................................... 5
Mohamed Sarwat and Mohamed F. Mokbel

PhD Posters

Visual Analysis of Mobility Data ....................................................................................................................................... 7
Tiago Gonçalves, Ana Paula Afonso, and Bruno Martins

Using Mobile Agents in Vehicular Networks for Data Processing .................................................................................. 11
Oscar Urra and Sergio Ilarri

Smartphone-Assisted Mobility in Urban Environments for Visually Impaired Users through Computer Vision and Sensor Fusion ........................................................................................................... 15
Dragan Ahmetovic
Location Privacy Management and Protection in Geo-social Networks ..............................................................19

Letizia Bertolaja

Distributed Complex Event Processing in Sensor Networks ........................................................................................23

Omran Saleh and Kai-Uwe Sattler

First International Workshop on Next-Generation Location-Based Services (LBS n.0)

LBS n.0 Session 1: Managing Billions of GPS Records

An Open-Source Based ITS Platform ........................................................................................................................27

Ove Andersen, Benjamin B. Krogh, and Kristian Torp

LBS n.0 Session 2: Advanced Applications: Indoor Positioning and Collaborative Parking

SmartCampusAAU—An Open Platform Enabling Indoor Positioning and Navigation .................................................33

René Hansen, Bent Thomsen, Lone Leth Thomsen, and Filip Stubkjær Adamsen

Collaborative Mobile Application and Advanced Services for Smart Parking ..............................................................39

Alessandro Grazioli, Marco Picone, Francesco Zanichelli, and Michele Amoretti

First International Workshop on Privacy and Security for Moving Objects (PriSMO)

PriSMO Session 1: Challenges in Privacy Protection

Hiding Sensitive Patterns from Sequence Databases: Research Challenges and Solutions ......................................45

Grigorios Loukides and Aris Gkoulalas-Divanis

PriSMO Session 2: Trajectories and Novel Information Flows

Device Names in the Wild: Investigating Privacy Risks of Zero Configuration Networking ........................................51

Bastian Könings, Christoph Bachmaier, Florian Schaub, and Michael Weber

Distance-Based k’m-Anonymization of Trajectory Data ............................................................................................57

Giorgos Poulis, Spiros Skiadopoulos, Grigorias Loukides, and Aris Gkoulalas-Divanis

Privacy Challenges in Third-Party Location Services ..................................................................................................63

Maria Luisa Damiani and Colette Cuijpers

PriSMO Session 3: Spatial Data Transformations for Privacy Preservation

Privacy through Uncertainty in Location-Based Services ..........................................................................................67

Shawn Merrill, Nilgun Basalp, Joachim Biskup, Erik Buchmann, Chris Clifton, Bart Kuipers, Walied Othman, and Erkay Savas

Location Sharing with Trusted Peers—Measuring Sensitivity of Location Observations ..........................................73

Klaus Rechert

Gonio, Aequus and Incognitus: Three Spatial Granularities for Privacy-Aware Systems ............................................79

Letizia Bertolaja, Dragan Ahmetovic, and Sergio Mascetti
Workshop on Mobile Data Management, Mining, and Computing on Social Networks (MobiSocial)

MobiSocial Session 1: Mobile Social Data Mining and Query Processing

Query by Impression: A Novel Place Query System with Adjacency Constraints ........................................85
Chi-Yao Tseng, Shih-Han Lin, and Ming-Syan Chen

Opinion Mining on Social Media Data ..............................................................91
Po-Wei Liang and Bi-Ru Dai

KAMP: Preserving k-Anonymity for Combinations of Patterns .........................................................97
Chia-Hao Hsu and Hsiao-Ping Tsai

MobiSocial Session 2: Mobile Social Data Management

A Temporal Probabilistic Model for Dynamic Circle Recommendation in Mobile Applications .........................98
Fan-Kai Chou, Meng-Fen Chiang, and Wen-Chih Peng

CLODA: A Crowdsourced Linked Open Data Architecture ..........................................................104
Georgios Larkou, Julia Metochi, Georgios Chatzimilioudis, and Demetrios Zeinalipour-Yazti

Bluetooth-Based Mobile P2P Framework for Preference-Aware Data Dissemination on Social Networks ..................110
Kun-Ta Chuang, Yu-Jen Lin, and Chao-Chun Chen

MobiSocial Session 3: Mobile Social Applications

A Chinese Restaurant Recommendation System Based on Mobile Context-Aware Services .........................116
Chung-Hua Chu and Se-Hsien Wu

Maintain User Locations on Google Cloud Considering Users Privacy and Energy Saving for Mobile Social Networking Applications ...........................................................................................................119
Ramón Darío Borja Martínez, Chao-Chun Chen, and Kun-Ta Chuang

SentiMeter-Br: A Social Web Analysis Tool to Discover Consumers’ Sentiment ........................................122
Renata Lopes Rosa, Demostenes Zegarra Rodriguez, and Graca Bressan

Workshop on Human Mobility Computing (HuMoComp)

HuMoComp Session 1: Modelling and Computation for Human Mobility

Modeling High Predictability and Scaling Laws of Human Mobility .........................................................125
Miao Lin, Wen-Jing Hsu, and Zhuo Qi Lee

An Efficient Pre-computation Technique for Approximation Distance Query in Road Networks ....................131
Qiang Fu, Guangzhong Sun, and Zhong Zhang

A Gravity Model for Speed Estimation over Road Network ......................................................................136
Paolo Cintia, Roberto Trasarti, José Antonio De Macedo, Lívia Almada, and Camila Fereira
HuMoComp Session 2: Understanding Human Mobility with GPS Sensors

Recognizing High-Level Contexts from Smartphone Built-In Sensors for Mobile Media Content

Abayomi M. Otebolaku and Maria T. Andrade

Estimating Real Human Trajectories through Mobile Phone Data

Sahar Hoteit, Stefano Secci, Stanislav Sobelevsky, Guy Pujolle, and Carlo Ratti

GPS Sensing Systems and Fuzzy Rules to Improve Urban Navigation Assistance and Planning

Alfio Costanzo and Alberto Faro

2013 International Workshop on Mobile Cloud Computing: Data, Management, and Security (mCloud)

mCloud Session 1: Data and Architecture

Open Architecture for Mobile Data Collection Using Cloud Computing

Arlindo Flavio da Conceição, Jimmy Sánchez, Tiago Barabasz, Alvaro Mamani-Aliaga, Bruno Gabriel dos Santos, and Matheus Ferreira Mendonça

Analysis of End-to-End SOA Security Protocols with Mobile Devices

Norman Ahmed, Mark Linderman, Rose Gamble, and Bharat Bahargava

Design and Implementation of VOD (Video on Demand) SaaS Framework for Android Platform on Cloud Environment

Nithya Ravi, T. Mala, Madhan Kumar Srinivasan, and K. Sarukesi

mCloud Session 2: Modeling and Performance Management

Behavioral Modeling for Suspicious Process Detection in Cloud Computing Environments

Andrey Dolgikh, Zachary Birnbaum, Yu Chen, and Victor Skormin

A Roadmap on Improved Performance-centric Cloud Storage Estimation Approach for Database System Deployment in Cloud Environment

Sreekumar Vobugari, D.V.L.N. Somayajulu, B.M. Subraya, and Madhan Kumar Srinivasan

Mobile Healthcare Systems with Multi-cloud Offloading

Huaming Wu, Qiushi Wang, and Katinka Wolter

mCloud Session 3: Security and System Design

Code Migration in Mobile Clouds with the NAM4J Middleware

Alessandro Grazioi, Marco Picone, Francesco Zanichelli, and Michele Amoretti

Multi-user Attribute Based Searchable Encryption

Kulvaibhav Kaushik, Vijayaragahavan Varadharajan, and Rajaratnam Nallusamy

eCloudIDS Tier-1 iCloudIDM Layer-I (iCloudIDM-LI) Subsystem Design and Implementation through User-centric Identity Management Approach for Secure Cloud Computing Environment

Madhan Kumar Srinivasan, K. Sarukesi, and Revathy P
Workshop on Field Speech and Mobile Data (FSMD)
Utterance Classification Using Linguistic and Non-linguistic Information for Network-Based Speech-to-Speech Translation Systems ................................................................. 212
Komei Sugiura, Ryong Lee, Hideki Kashioka, Koji Zettsu, and Yutaka Kidawara
WFST-Based Spoken Dialogue System on Smartphones—Its Development and Implementation for Field Use ............................................................................................................. 217
Etsuo Mizukami, Teruhisa Misu, and Chiori Hori
Speech Recognition and Spoken Language Understanding for Mobile Personal Assistants: A Case Study of “Shabette Concier” ................................................................................................................................. 225
Kosuke Tsujino, Shinya Iizuka, Yusuke Nakashima, and Yoshinori Isoda
Multilingual Speech-to-Speech Translation System: VoiceTra ............................................................................................................................ 229
Shigeki Matsuda, Xinhui Hu, Yoshinori Shiga, Hideki Kashioka, Chiori Hori, Keiji Yasuda, Hideo Okuma, Masao Uchiyama, Eiichiro Sumita, Hisashi Kawai, and Satoshi Nakamura
Complementary Integration of Heterogeneous Crowd-Sourced Datasets for Enhanced Social Analytics ....................................................................................................................................... 234
Ryong Lee, Kyoung-Sook Kim, Komei Sugiura, Koji Zettsu, and Yutaka Kidawara

Author Index - Volume 2 ................................................................................................................................................................................................. 244