Message from the Workshop Chairs

The increasing functionality and capacity of mobile devices have enabled new mobile applications which require new approaches for data management. Users want to have a seamless integration of their data on their mobile with other devices, which can be either classical devices such as a desktop PC or other mobile devices. Although the capabilities of mobile devices are growing, their limitations have to be taken into account when designing efficient and effective mobile applications. For example, constraints on energy, CPU power, storage, display size, communication bandwidth, and real-time capabilities have to be considered.

Information management in mobile applications is a complex problem space which requires the consideration of the aforementioned constraints. In addition, mobile data can have various forms, such as sensor data, user profiles & user context, spatial data, and multimedia data. Smartphones, mobile and wearable sensors, and other portable systems are used in various applications to collect, process, and exchange an increasing amount of data. Applications can run on several devices (mobile, PCs, multimedia), but the exchange, the integration, and the querying of data between these devices remains a challenging problem.

The International Workshop on Information Management for Mobile Applications (IMMoA’13) is a continuation of the successful IMMoA and HIMoA workshops in the previous years. It aims at a broad range of mobile application fields: Business, (Serious) Games, Leisure, and Transport. IMMoA’13 was co-located with VLDB 2013 in Riva del Garda, Italy, and provided a forum for discussion about technologies and mechanisms, which support the management of mobile, complex, integrated, distributed, and heterogeneous data-focused applications.

We received about ten high quality submissions of which we could accept six as full papers. The papers have been peer-reviewed by three to four reviewers each. In addition, we had three invited papers and a keynote presentation by Maria Luisa Damiani from the University of Milan on “Moving objects beyond raw and semantic trajectories”. The presentations covered topics such as pattern recognition, models for spatio-temporal data, mobile data management in health applications, and videogames to evaluate information management in vehicular networks.

We would like to thank all authors, presenters, and the reviewers for their good work that resulted in a successful workshop. Furthermore, we would like to thank the DFG Research Cluster Ultra High-Speed Mobile Information and Communication (UMIC, http://www.umic.rwth-aachen.de) at RWTH Aachen University, Germany, for their support in organizing this event.

Thierry Delot
University of Valenciennes & Inria Lille, France

Sandra Geisler
RWTH Aachen University, Germany

Sergio Ilarri
University of Zaragoza, Spain

Christoph Quix
Fraunhofer FIT, Germany
Workshop Chairs and Program Committee

Workshop Chairs

- Thierry Delot, Dept. of Computer Science, University of Valenciennes & Inria Lille, France
- Sandra Geisler, Information Systems, RWTH Aachen University, Germany
- Sergio Ilarri, University of Zaragoza, Spain
- Christoph Quix, Fraunhofer FIT, St. Augustin, Germany

Program Committee

Hyung-Ju Cho, Ajou University, Korea
Christine Collet, Grenoble INP, France
Francesco Guerra, University of Modena and Reggio Emilia, Italy
Marwan Hassani, RWTH Aachen University, Germany
Arantza Illarramendi, University of the Basque Country, Spain
David Kensche, Thinking Networks, Germany
Dejan Kovachev, RWTH Aachen University, Germany
Sanjay Madria, Missouri University of Science and Technology, USA
Jochen Meyer, OFFIS Institute for Informatics, Germany
Nathalie Mitton, INRIA Lille, France
Filip Perich, University of Maryland Baltimore County, USA
Florence Sedes, University Paul Sabatier Toulouse, France
Satish Narayana Srirama, University of Tartu, Estonia
Dragan Stojanovic, University of Nis, Serbia
Masaaki Tanizaki, Hitachi Central Research Laboratory, Japan
Goce Trajcevski, Northwestern University, USA
Raquel Trillo, University of Zaragoza, Spain
Upkar Varshney, Georgia State University, USA
Jari Veijalainen, University of Jyväskylä, Finland
José Luis Zechinelli Martini, Universidad de las Américas, Puebla, Mexico
Table of Contents

Keynote Talk
Moving objects beyond raw and semantic trajectories 4
Maria Luisa Damiani (University of Milan, Italy), Ralf Hartmut Güting (FernUniversität Hagen, Germany), Fabio Valdésy (FernUniversität Hagen, Germany), Haniza Issa (University of Milan, Italy)

Regular Papers
Towards a Framework for Semantic Exploration of Frequent Patterns 7
Behrooz Omidvar Tehrani (LIG, France), Sihem Amer-Yahia (CNRS, LIG, France), Alexandre Termier (LIG, France), Aurélie Bertaux (INRIA, France), Eric Gaussier (LIG, France), Marie-Christine Rousset (LIG, France)

A Method for Activity Recognition Partially Resilient on Mobile Device Orientation 15
Nikola Jajac, Bratislav Predic, Dragan Stojanovic (University of Nis, Serbia)

Extending Augmented Reality Mobile Application with Structured Knowledge from the LOD Cloud 21
Betül Aydin (Grenoble Informatics Lab, France), Jerome Gensel (Grenoble Informatics Lab, France), Philippe Genoud (Grenoble Informatics Lab, France), Sylvie Calabretto (INSA de Lyon, France), Bruno Tellez (Claude Bernard Uni. Lyon 1, France)

Vanet-X: A Videogame to Evaluate Information Management in Vehicular Networks 28
Sergio Ilarri, Eduardo Mena, Víctor Rújula (University of Zaragoza, Spain)

HealthNet: A System for Mobile and Wearable Health Information Management 36
Christoph Quix, Johannes Barnickel, Sandra Geisler, Marwan Hassani, Saim Kim, Xiang Li, Andreas Lorenz, Till Quadflieg, Thomas Gries, Matthias Jarke, Steffen Leonhardt, Ulrike Meyer, Thomas Seidl (RWTH Aachen University, Germany)

A clinical quality feedback loop supported by mobile point of care (POC) data collection 44
Christopher A. Bain (Alfred Health, Australia), Tracey Bucknall (Deakin University, Australia), Janet Weir-Phyland (Alfred Health, Australia)

Invited Papers
Mobile objects and sensors within a video surveillance system: Spatio-temporal model and queries 52
Dana Codreanu, Ana-Maria Manzat, Florence Sedes (Université de Toulouse, France)

MappingSets for Spatial Observation Data Warehouses 60
José R.R. Viqueira, David Martínez, Sebastián Villarroya, José A. Taboada (Universidade de Santiago de Compostela, Spain)

To trust, or not to trust: Highlighting the need for data provenance in mobile apps for smart cities 68
Mikel Emaldi (DeustoTech, Spain), Oscar Peña (DeustoTech, Spain), Jon Lázaro (DeustoTech, Spain), Diego López-de-Ipina (DeustoTech, Spain), Sacha Vanhecke (Ghent University, Belgium), Erik Mannens (Ghent University, Belgium)

Proceedings IMMoA’13 3 http://www.dbis.rwth-aachen.de/IMMoA2013/