Join us in Melbourne

Context plays an increasingly important role in modern IT applications. Context sensitivity and awareness is becoming essential, not only for mobile systems, ambient computing and the internet of things, but also for a wide range of other areas, such as learning and teaching solutions, collaborative software, web engineering, mobility logistics and health care work-flow. Advancing the use and understanding of context beyond stimuli-response systems suggests a knowledge perspective on modelling and reasoning.

For autonomous systems, recognising contextual information is vital if the system is to exhibit behaviour that is appropriate for the situation at hand. At the same time, such systems might change contextual parameters that are relevant for human and non-human agents present. Therefore, it is important to be able to predict changes in context that are due to the actions of intelligent systems to avoid clashing with user needs and expectations.

From a general AI perspective, one of the challenges is to integrate context with other types of knowledge as a major additional source for reasoning, decision-making, and adaptation and to form a coherent and versatile architecture. There is a common understanding that achieving desired behaviour from intelligent systems will depend on the ability to represent and manipulate information about a rich range of contextual factors.

These factors may include not only physical characteristics of the task environment, but, possibly more importantly, many other aspects including cognitive factors such as the knowledge states (of both the application and user) or emotions, and social factors such as networks, relations, roles, and hierarchies. This representation and reasoning problem presents research challenges to which methodologies derived from areas such as artificial intelligence, knowledge management, human-computer interaction, semiotics and psychology can contribute solutions.

Agenda

The workshop will last one full day and will have three main types of interaction.

The first type will consist of short presentations of the accepted papers. The goal of these sessions is to introduce the work of all the participants.

The second type will consist of two panel discussion sessions, each dedicated to one specific issue. The suggested issues are "Recognising Context in Autonomous Systems" and "Changing Context with Autonomous Systems", but are subject to change dependent on the interests of the attendees and the nature of submissions. The goal of these panels is to discuss the various approaches to each of these basic issues and to identify the critical problems in need of attention and the most promising research directions.

The workshop will be concluded with the last type, an open, but guided discussion summarising the most important lessons learned.

Industry representatives are invited to display context related demonstrations during the workshop.

Websites

More information and the paper submission system can be found on the workshop website at:

mrc.kriwi.de

The IJCAI 2017 main conference website has more information about the location and registration process:

ijcai-17.org

Important Dates

Papers due	June 05
Notification	June 18
Camera-ready	tbd
MRC Workshop	August 21.



Ninth International Workshop

Modelling and Reasoning in Context (MRC)

Held at IJCAI 2017 Melbourne, Australia August 21, 2017

Paper Deadline MRC: June 05, 2017





ijcai-17.org

mrc.kriwi.de

Chairs

suoissimdus

Workshop Objectives

Керекаћ Wegener IMAI, University of Hildesheim, Germany

and Audaxi, Sydney, Australia RWTH Aachen University, Germany

Jörg Cassens

and NTNU, Trondheim, Norway Alexandra Institute, Copenhagen, Denmark Anders Kofod-Petersen

Program Committee

- Juan Carlos Augusto
- Tarek Richard Besold Middlesex University, UK
- Henning Christiansen University of Bremen, Germany
- Adrian Clear Roskilde University, Denmark
- Božidara Cvetković Northumbria University, Newcastle University, UK
- Martin Christof Kindsmüller Jožef Stefan Institute, Slovenia
- Germany University of Applied Sciences Brandenburg,
- David Leake RWTH Aachen University, Germany - Christian Kohlschein
- ASU ,yisisyinU sanibal
- Universidad Nacional del Sur, Argentina - Ana Gabriela Maguitman
- Tobias Meisen
- RWTH Aachen University, Germany
- Stella Neumann
- Maite Taboada RWTH Aachen University, Germany
- Simon Fraser University Vancouver, Canada

tying information removed. mous, but you are free to submit papers with identi-MRC 2017. Authorship does not need to be anony-PDF format only through the EasyChair pages for plate for IJCAI 2017, and submitted electronically in formatting guidelines, LaTeX Styles and Word tem-Submitted papers must be prepared according to the

submitted on the 5^{th} of June, 2017 at the latest. published in short form elsewhere. Papers have to be elsewhere. We also invite longer versions of papers been formally published or accepted for publication Submissions must be original, and should not have

may be submitted for short oral presentation. erences. Short papers, not exceeding three (3) pages, lowed, as long as this ninth page contains only refditional page containing the list of references is al-Long papers are allowed eight (8) pages. An ad-

reviewer's confidence in the topic. tation, and overall evaluation, as well as recording the propriateness, technical strength, originality, presencommittee members to evaluate submissions for apview each submission. A review form will direct Three members of the program committee will re-

.snoissimdus to alised systems, if justified by the quantity and quality for inclusion in a special journal issue on contextupapers might be invited to submit extended versions CEUR Workshop Proceedings. Authors of accepted be published through a suitable channel such as the on the nature of submissions, the proceedings will electronically and made treely available. Depending The proceedings of the workshop will be published

each accepted paper is required to attend the workthe published proceedings. At least one author of forming to the formatting guidelines, for inclusion in camera-ready copies of papers in PDF format, con-The authors will be responsible for producing

spop to present the contribution.

easychair.org/conferences/?conf=mrc2017 Paper submission via EasyChair at:

> and application knowledge. it, and methods for enabling integration of context of contextual information, effective ways to retrieve mechanisms and techniques for (structured) storage context is, different approaches to modelling context, workshop covers different understandings of what ing of problems, techniques, and solutions. The range of areas, the workshop will facilitate the sharapproaches for contextualised systems from a broad ent areas. By considering modelling and reasoning lems, techniques and success stories across differissues surrounding context and to share their probtry and academia, to study, understand, and explore tioners from different communities, both in indus-MRC aims to bring together researchers and practi-

> interdisciplinary approaches. other fields of study in order to further trans- and context. We also explicitly invite contributions from larly invite contributions on topics of autonomy and on theory as well as on applications. We particu-MRC invites papers on different aspects of context,

Topics of Interest

Areas of interest include, but are not limited to:

- Confext and autonomy
- Context and smart data
- Generic and specific context models
- Explicit representations of context
- Trans- and interdisciplinary issues of context - Context and visualisation
- Representation of and reasoning with uncertainty
- Retrieval of context and context information
- Socio-technical issues
- Evaluation of contextualised applications
- Explanation and context
- Context focusing and context switching - Information ageing
- Context management
- Context awareness and context-sensitivity