Activity Context Representation: Techniques and Languages

Papers from the 2011 AAAI Workshop

Technical Report WS-11-04

AAAI Press
Menlo Park, California
Contents

Preface / vii
Lokendra Shastri and Vikas Agrawal

Full Papers

The Activity-Based Computing Project / 2
Jakob E. Bardram

Defining and Representing Activity Context for Systems Analysis / 8
Dan Diaper

A Formal Systems Approach to Machine Capture, Representation and Use of Activity Context / 14
Dan Diaper

Representing Context Using the Context for Human and Automation Teams Model / 20
Gabriel Ganberg, Jeanine Ayers, Nathan Schurr, Michael Therrien, Jeff Rousseau

Context Representation and Reasoning with Formal Ontologies / 26
Juan Gómez-Romero, Fernando Bobillo, Miguel Delgado

A Rich Context Model for Knowledge-Works / 32
Arijit Laha

Incorporating Unsupervised Learning in Activity Recognition / 38
Fei Li, Schahram Dustdar

Context Transitions: User Identification and Comparison of Mobile Device Motion Data / 42
Tom Lovett, Eamonn O’Neill

InSitu: An Approach for Dynamic Context Labeling Based on Product Usage and Sound Analysis / 48
Fernando Lyardet, Aristotelis Hadjakos, Diego Wong Szeto

Context Management Framework and Context Representation for MNO / 53
Boris Moltchanov, Cristina Fra, Massimo Valla, Carlo Alberto Licciardi

CARe: An Ontology for Representing Context of Activity-Aware Healthcare Environments / 59
Marcela D. Rodriguez, Mónica Tentori, Jesús Favela, Diana Saldana, Juan-Pablo Garcia

Defining the Complexity of an Activity / 63
Yasamin Sahaf, Narayanan C Krishnan, Diane J. Cook
Enabling Semantic Understanding of Situations from Contextual Data in a Privacy-Sensitive Manner / 68
Fuming Shih, Vidya Narayanan, Lukas Kuhn

Capturing, Analyzing and Utilizing Context-Based Information about User Activities on Smartphones / 74
Wolfgang Wöerndl, Florian Schulze

Mobile, Collaborative, Context-Aware Systems / 79
Laura Zavala, Radhika Dharurkar, Pramod Jagtap, Tim Finin, Anupam Joshi

Poster Paper

Personal Activity Logger with Hierarchical Activity Representation / 85
Yi-Ting Tsao, Jane Yung-jen Hsu