Collaboratively-Built Knowledge Sources and Artificial Intelligence

Papers from the 2010 AAAI Workshop

Vivi Nastase, Roberto Navigli, and Fei Wu, Cochairs

Technical Report WS-10-02

AAAI Press
Menlo Park, California
Contents

Organizing Committee / iii
Preface / vii
Vivi Nastase, Roberto Navigli, Fei Wu

Invited Talks

Treating Expert Knowledge as Common Sense / 2
Henry Lieberman
with Catherine Havasi, Rob Speer, Ken Arnold, Dustin Smith

Can We (and Should We) Make Formal Sense of General Knowledge Expressed in Ordinary Language? / 3
Lenhart Schubert

Full Papers

Learning to Extract Quality Discourse in Online Communities / 4
Michael Brennan, Stacey Wrazien, Rachel Greenstadt

Learning from the Web: Extracting General World Knowledge from Noisy Text / 10
Jonathan Gordon, Benjamin Van Durme, Lenhart K. Schubert

Reducing the Dimensionality of Data Streams Using Common Sense / 16
Catherine Havasi, Jason Alonso, Robert Speer

Bridging Common Sense Knowledge Bases with Analogy by Graph Similarity / 22
Yen-ling Kuo, Jane Yung-jen Hsu

Mixed-Initiative, Entity-Centric Data Aggregation Using Assistopedia / 28
Matthew Michelson, Sofus Macskassy, Steve Minton

Constructing Folksonomies by Integrating Structured Metadata with Relational Clustering / 34
Anon Plangprasopchok, Kristina Lerman, Lise Getoor

Approaches for Automatically Enriching Wikipedia / 42
Zareen Syed, Tim Finin
Short Paper

Aligning WordNet Synsets and Wikipedia Articles / 50
Samuel Fernando, Mark Stevenson

Demo

Open Mind Common Sense: Crowd-Sourcing for Common Sense / 53
Catherine Havasi, Robert Speer, Kenneth Arnold, Henry Lieberman, Jason Alonso, Jesse Moeller