5th Workshop on Automated Knowledge Base Construction (AKBC 2016)

Held at the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL HLT 2016)

San Diego, California, USA
17 June 2016

ISBN: 978-1-5108-2517-8
Table of Contents

Using Graphs of Classifiers to Impose Constraints on Semi-supervised Relation Extraction
Lidong Bing, William Cohen, Bhuwan Dhingra and Richard Wang .............................. 1

Discovering Entity Knowledge Bases on the Web
Andrew Chisholm, Will Radford and Ben Hachey .................................................. 7

IKE - An Interactive Tool for Knowledge Extraction
Bhavana Dalvi, Sumithra Bhakthavatsalam, Chris Clark, Peter Clark, Oren Etzioni, Anthony Fader and Dirk Groeneveld ................................................................. 12

Incorporating Selectional Preferences in Multi-hop Relation Extraction
Rajarshi Das, Arvind Neelakantan, David Belanger and Andrew McCallum .............. 18

Knowledge Base Population for Organization Mentions in Email
Ning Gao, Mark Dredze and Douglas Oard ............................................................... 24

Enriching Wikidata with Frame Semantics
Hatem Mousselly Sergieh and Iryna Gurevych .......................................................... 29

Demonyms and Compound Relational Nouns in Nominal Open IE
Harinder Pal and Mausam - ......................................................................................... 35

But What Do We Actually Know?
Simon Razniewski, Fabian Suchanek and Werner Nutt ............................................. 40

Learning Knowledge Base Inference with Neural Theorem Provers
Tim Rocktäschel and Sebastian Riedel ...................................................................... 45

The Physics of Text: Ontological Realism in Information Extraction
Stuart Russell, Ole Torp Lassen, Justin Uang and Wei Wang ................................. 51

Know2Look: Commonsense Knowledge for Visual Search
Sreyasi Nag Chowdhury, Niket Tandon and Gerhard Weikum ............................... 57

Row-less Universal Schema
Patrick Verga and Andrew McCallum ...................................................................... 63

An Attentive Neural Architecture for Fine-grained Entity Type Classification
Sonse Shimaoka, Pontus Stenetorp, Kentaro Inui and Sebastian Riedel .............. 69

Regularizing Relation Representations by First-order Implications
Thomas Demeester, Tim Rocktäschel and Sebastian Riedel .................................. 75

Applying Universal Schemas for Domain Specific Ontology Expansion
Paul Groth, Sujit Pal, Darin McBeath, Brad Allen and Ron Daniel ...................... 81
Design of Word Association Games using Dialog Systems for Acquisition of Word Association Knowledge
Yuichiro Machida, Daisuke Kawahara, Sadao Kurohashi and Manabu Sassano .................... 86

Call for Discussion: Building a New Standard Dataset for Relation Extraction Tasks
Teresa Martin, Fiete Botschen, Ajay Nagesh and Andrew McCallum ............................... 92

A Comparison of Weak Supervision methods for Knowledge Base Construction
Ameet Soni, Dileep Viswanathan, Niranjan Pachaiyappan and Sriraam Natarajan .............. 97

A Factorization Machine Framework for Testing Bigram Embeddings in Knowledgebase Completion
Johannes Welbl, Guillaume Bouchard and Sebastian Riedel ................................. 103