Open Knowledge Base and Question Answering Workshop (OKBQA 2016)

Held at the 26th International Conference on Computational Linguistics (COLING 2016)

Osaka, Japan 11 December 2016

ISBN: 978-1-5108-3324-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Using Wikipedia and Semantic Resources to Find Answer Types and Appropriate Answer Candidate Sets in Question Answering Po-Chun Chen, Meng-Jie Zhuang and Chuan-Jie Lin
Large-Scale Acquisition of Commonsense Knowledge via a Quiz Game on a Dialogue System Naoki Otani, Daisuke Kawahara, Sadao Kurohashi, Nobuhiro Kaji and Manabu Sassano
A Hierarchical Neural Network for Information Extraction of Product Attribute and Condition Sentences Yukinori Homma, Kugatsu Sadamitsu, Kyosuke Nishida, Ryuichiro Higashinaka, Hisako Asano and Yoshihiro Matsuo
Combining Lexical and Semantic-based Features for Answer Sentence Selection Jing Shi, Jiaming Xu, Yiqun Yao, Suncong Zheng and Bo Xu
An Entity-Based approach to Answering Recurrent and Non-Recurrent Questions with Past Answers Anietie Andy, Mugizi Rwebangira and Satoshi Sekine
Answer Presentation in Question Answering over Linked Data using Typed Dependency Subtree Patterns Rivindu Perera and Parma Nand44
BioMedLAT Corpus: Annotation of the Lexical Answer Type for Biomedical Questions Mariana Neves and Milena Kraus
Double Topic Shifts in Open Domain Conversations: Natural Language Interface for a Wikipedia-based Robot Application Kristiina Jokinen and Graham Wilcock
Filling a Knowledge Graph with a Crowd GyuHyeon Choi, Sangha Nam, Dongho Choi and KEY-SUN CHOI67
Pairing Wikipedia Articles Across Languages Marcus Klang and Pierre Nugues
SRDF: Extracting Lexical Knowledge Graph for Preserving Sentence Meaning Sangha Nam, GyuHyeon Choi, Younggyun Hahm and KEY-SUN CHOI
QAF: Frame Semantics-based Question Interpretation Younggyun Hahm, Sangha Nam and KEY-SUN CHOI
Answering Yes-No Questions by Penalty Scoring in History Subjects of University Entrance Examinations
Yoshinobu Kano91
Dedicated Workflow Management for OKBQA Framework Jiseong Kim, GyuHyeon Choi and KEY-SUN CHOI