First Workshop on Knowledge Graphs and Large Language Models (KaLLM 2024)

Bangkok, Thailand 15 August 2024

ISBN: 979-8-3313-0165-1

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.

Printed with permission by Curran Associates, Inc. (2025)

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

Multi-hop Database Reasoning with Virtual Knowledge Graph Juhee Son, Yeon Seonwoo, Alice Oh, James Thorne and Seunghyun Yoon
Zero- and Few-Shots Knowledge Graph Triplet Extraction with Large Language Models Andrea Papaluca, Daniel Krefl, Sergio José Rodríguez Méndez, Artem Lensky and Hanna Suominen
Analysis of LLM's "Spurious" Correct Answers Using Evidence Information of Multi-hop QA Datasets Ai Ishii, Naoya Inoue, Hisami Suzuki and Satoshi Sekine
Application of Generative AI as an Enterprise Wikibase Knowledge Graph Q&A System Renê De Ávila Mendes, Dimas Jackson De Oliveira and Victor Hugo Fiuza Garcia
KGAST: From Knowledge Graphs to Annotated Synthetic Texts Nakanyseth Vuth, Gilles Sérasset and Didier Schwab
HRGraph: Leveraging LLMs for HR Data Knowledge Graphs with Information Propagation-based Job Recommendation Azmine Toushik Wasi
Adapting Multilingual LLMs to Low-Resource Languages with Knowledge Graphs via Adapters Daniil Gurgurov, Mareike Hartmann and Simon Ostermann
Ontology-guided Knowledge Graph Construction from Maintenance Short Texts Zeno Van Cauter and Nikolay Yakovets
Educational Material to Knowledge Graph Conversion: A Methodology to Enhance Digital Education Miquel Canal-Esteve and Yoan Gutierrez
STAGE: Simplified Text-Attributed Graph Embeddings using Pre-trained LLMs Aaron Zolnai-Lucas, Jack Boylan, Chris Hokamp and Parsa Ghaffari
Zero-Shot Fact-Checking with Semantic Triples and Knowledge Graphs Moy Yuan and Andreas Vlachos
Fine-tuning Language Models for Triple Extraction with Data Augmentation Yujia Zhang, Tyler Sadler, Mohammad Reza Taesiri, Wenjie XU and Marek Reformat 116
Improving LLM-based KGQA for multi-hop Question Answering with implicit reasoning in few-shot examples Mili Shah and Jing Tian