TextGraphs-17: Graph-based Methods for Natural Language Processing

Bangkok, Thailand 15 August 2024

ISBN: 979-8-3313-0180-4

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

Learning Human Action Representations from Temporal Context in Lifestyle Vlogs Oana Ignat, Santiago Castro, Weiji Li and Rada Mihalcea
ConGraT: Self-Supervised Contrastive Pretraining for Joint Graph and Text Embeddings William Brannon, Wonjune Kang, Suyash Fulay, Hang Jiang, Brandon Roy, Deb Roy and Jad Kabbara
A Pipeline Approach for Parsing Documents into Uniform Meaning Representation Graphs Jayeol Chun and Nianwen Xue
Financial Product Ontology Population with Large Language Models Chanatip Saetia, Jiratha Phruetthiset, Tawunrat Chalothorn, Monchai Lertsutthiwong, Supawat Taerungruang and Pakpoom Buabthong
Prompt Me One More Time: A Two-Step Knowledge Extraction Pipeline with Ontology-Based Verification Alla Chepurova, Yuri Kuratov, Aydar Bulatov and Mikhail Burtsev
Towards Understanding Attention-based Reasoning through Graph Structures in Medical Codes Classification Noon Pokaratsiri Goldstein, Saadullah Amin and Günter Neumann
Leveraging Graph Structures to Detect Hallucinations in Large Language Models Noa Nonkes, Sergei Agaronian, Evangelos Kanoulas and Roxana Petcu
Semantic Graphs for Syntactic Simplification: A Revisit from the Age of LLM Peiran Yao, Kostyantyn Guzhva and Denilson Barbosa
TextGraphs 2024 Shared Task on Text-Graph Representations for Knowledge Graph Question Answering Andrey Sakhovskiy, Mikhail Salnikov, Irina Nikishina, Aida Usmanova, Angelie Kraft, Cedric Möller, Debayan Banerjee, Junbo Huang, Longquan Jiang, Rana Abdullah, Xi Yan, Dmitry Ustalov, Elena Tutubalina, Ricardo Usbeck and Alexander Panchenko
nlp_enjoyers at TextGraphs-17 Shared Task: Text-Graph Representations for Knowledge Graph Question Answering using all-MPNet Nikita Kurdiukov, Viktoriia Zinkovich, Sergey Karpukhin and Pavel Tikhomirov
HW-TSC at TextGraphs-17 Shared Task: Enhancing Inference Capabilities of LLMs with Knowledge Graphs Wei Tang, Xiaosong Qiao, Xiaofeng Zhao, Min Zhang, Chang Su, Yuang Li, Yinglu Li, Yilun Liu, Feiyu Yao, Shimin Tao, Hao Yang and He Xianghui
TIGFORMER at TextGraphs-17 Shared Task: A Late Interaction Method for text and Graph Representations in KBQA Classification Task Mayank Rakesh, Parikshit Saikia and Saket Kumar Shrivastava
NLPeople at TextGraphs-17 Shared Task: Chain of Thought Questioning to Elicit Decompositional Reasoning Movina Moses, Vishnudev Kuruvanthodi, Mohab Elkaref, Shinnosuke Tanaka, James Barry, Geeth De Mel and Campbell D Watson

Skoltech at TextGraphs-1/ Shared Task: Finding GPT-4 Prompting Strategies for I	Multiple Choice Que-
stions	
Maria Lysyuk and Pavel Braslavski	
JellyBell at TextGraphs-17 Shared Task: Fusing Large Language Models with Ex	ternal Knowledge for
Enhanced Question Answering	
Julia Belikova, Evegeniy Beliakin and Vasily Konovalov	