Graph-Based Methods for Natural Language Processing

Proceedings of the Workshop

August 3, 2017
Vancouver, Canada
Welcome to TextGraphs, the workshop on Graph-based Methods for Natural Language Processing. The eleventh edition of the workshop is being organized on August 3, 2017, in conjunction with the 55th Annual Meeting of the Association for Computational Linguistics (ACL-2017), being held in Vancouver in Canada.

For the past eleven years, the workshops in the TextGraphs series have published and promoted the synergy between the field of Graph Theory (GT) and Natural Language Processing (NLP). The target audience of our workshop has comprised of researchers working on problems related to either Graph Theory or graph-based algorithms applied to Natural Language Processing, social media, and the Semantic Web.

The TextGraphs workshop series addresses a broad spectrum of research areas within NLP. This is because, besides traditional NLP applications like parsing, word sense disambiguation, semantic role labeling, and information extraction, graph-based solutions also target web-scale applications like information propagation in social networks, rumor proliferation, e-reputation, language dynamics learning, and future events prediction, to name a few. Following this tradition, this year’s TextGraphs also presents research from diverse topics such as semantics, word embeddings, text coherence, multilingual applications and summarization.

Previous editions of TextGraphs have featured special themes, such as “Cognitive and Social Dynamics of Languages in the framework of Complex Networks” and “Large Scale Lexical Acquisition and Representation”. For TextGraphs 2017, we set a special focus on the usage of graph-based methods to interpret deep learning models for NLP tasks. Though deep learning models have displayed state-of-the-art performance on many NLP tasks, they are often criticized for not being interpretable (due to their various layers and large number of parameters). Through our theme, we hoped to spur a discussion on the development of methods for reasoning and interpretation of the layers used in deep learning models, given that a neural network is, from one point of view, nothing but a graph.

We are pleased to have two excellent invited speakers for this year’s event. We thank Apoorv Agarwal and Michael Strube for their enthusiastic acceptance of our invitation. We also thank Verisk for sponsoring an invited speaker and the best paper award. Finally, we are thankful to the members of the program committee for their valuable and high quality reviews. All submissions have benefited from their expert feedback. Their timely contribution was the basis for accepting an excellent list of papers and making this edition of TextGraphs a success.

Martin Riedl, Swapna Somasundaran, Goran Glavaš and Ed Hovy
TextGraphs-11 Organizers
July 2017
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Martin Riedl, Universität Hamburg, Germany
Swapna Somasundaran, Educational Testing Service, Princeton, USA
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Aline Villavicencio, F. University of Rio Grande do Sul, Brazil
Ivan Vulić, University of Cambridge, United Kingdom
Fabio Massimo Zanzotto, “Tor vergata” University of Rome, Italy

Invited Speakers:

Apoorv Agarwal, Columbia University, USA
Michael Strube, HITS gGmbH, Heidelberg, Germany

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Conference Program

Thursday, August 3, 2017

9:00–9:10  Opening remarks
Swapna Somasundaran and Goran Glavaš

9:10–10:10  Invited talk: How communication networks inform interpretation of language
Apoorv Agarwal

10:10–10:30  On the "Calligraphy" of Books
Vanessa Queiroz Marinho, Henrique Ferraz de Arruda, Thales Sinelli, Luciano da Fontoura Costa and Diego Raphael Amancio

10:30–11:00  Coffee break

11:00–11:20  Adapting predominant and novel sense discovery algorithms for identifying corpus-specific sense differences
Binny Mathew, Suman Kalyan Maity, Pratip Sarkar, Animesh Mukherjee and Pawan Goyal

11:20–11:40  Merging knowledge bases in different languages
Jerónimo Hernández-González, Estevam R. Hruschka Jr. and Tom M. Mitchell

11:40–12:00  Parameter Free Hierarchical Graph-Based Clustering for Analyzing Continuous Word Embeddings
Thomas Alexander Trost and Dietrich Klakow

12:00–12:15  Spectral Graph-Based Method of Multimodal Word Embedding
Kazuki Fukui, Takamasa Oshikiri and Hidetoshi Shimodaira

12:15–14:00  Lunch

14:00–15:00  Invited talk
Michael Strube

15:00–15:15  Graph Methods for Multilingual FrameNets
Collin Baker and Michael Ellsworth

15:15–15:30  Extract with Order for Coherent Multi-Document Summarization
Mir Tafseer Nayeem and Yllias Chali
Thursday, August 3, 2017 (continued)

15:30–16:00  Coffee break

16:00–16:20  Work Hard, Play Hard: Email Classification on the Avocado and Enron Corpora
Sakhar Alkhereyf and Owen Rambow

16:20–16:40  A Graph Based Semi-Supervised Approach for Analysis of Derivational Nouns in Sanskrit
Amrith Krishna, Pavankumar Satuluri, Harshavardhan Ponnada, Muneeb Ahmed, Gulab Arora, Kaustubh Hiware and Pawan Goyal

16:40–17:00  Evaluating text coherence based on semantic similarity graph
Jan Wira Gotama Putra and Takenobu Tokunaga

17:00–17:10  Best paper award and closing remarks
Swapna Somasundaran and Goran Glavaš