Introduction

Welcome to the Third Workshop on Structured Prediction for NLP!

Structured prediction has a strong tradition within the natural language processing (NLP) community, owing to the discrete, compositional nature of words and sentences, which leads to natural combinatorial representations such as trees, sequences, segments, or alignments, among others. It is no surprise that structured output models have been successful and popular in NLP applications since their inception. Many other NLP tasks, including, but not limited to: semantic parsing, slot filling, machine translation, or information extraction, are commonly modeled as structured problems, and accounting for said structure has often lead to performance gain.

Of late, continuous representation learning via neural networks has been a significant complementary direction, leading to improvements in unsupervised and semi-supervised pre-training, transfer learning, domain adaptation, etc. Using word embeddings as features for structured models such as part-of-speech taggers count among the very first uses of continuous embeddings in NLP, and the symbiosis between the two approaches is an exciting research direction today.

The five papers (as well as three additional non-archival papers) accepted for presentation in this edition of the workshop, after double-blind peer review, all explore this interplay between structure and neural data representations, from different, important points of view. The program includes work on structure-informed representation learning, transfer learning, partial supervision, and parallelization of computation in structured computation graphs. Our program also includes six invited presentations from influential researchers.

Our warmest thanks go to the program committee – for their time and effort providing valuable feedback, to all submitting authors – for their thought-provoking work, and to the invited speakers – for doing us the honor of joining our program. We are looking forward to seeing you in Minneapolis!

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André Martins
Vlad Niculae
Sujith Ravi
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Stefan Riezler, Heidelberg University, Germany
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Tianze Shi, Cornell University, USA
Artem Sokolov, Amazon, Germany
Vivek Srikumar, University of Utah, USA
Ivan Titov, University of Edinburgh, Scotland
Luke Zettlemoyer, University of Washington, USA

Invited Speakers:

Claire Cardie, Cornell University, USA
Chris Dyer, DeepMind, UK
Jason Eisner, Johns Hopkins University, USA
Hannaneh Hajishirzi, University of Washington, USA
He He, Stanford University, USA
Andrew McCallum, University of Massachusetts Amherst, USA
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Workshop Program

Friday, June 7, 2019

9:00–9:10  **Opening Remarks**

9:10–9:50  **Invited Talk: Andrew McCallum**

9:50–10:30  **Invited Talk: Hannaneh Hajishirzi**

10:30–11:00  **Coffee Break**

11:00–11:40  **Invited Talk by He He**

11:40–12:10  **Session 1: Contributed Talks**

11:40–11:55  *Parallelizable Stack Long Short-Term Memory*
Shuoyang Ding and Philipp Koehn

11:55–12:10  *Tracking Discrete and Continuous Entity State for Process Understanding*
Aditya Gupta and Greg Durrett

12:10–14:00  **Lunch**

14:00–14:40  **Invited Talk: Chris Dyer**

14:40–15:00  **Poster Spotlight**

15:00–16:00  **Poster Session (and non-archival papers)**

*SPARSE: Structured Prediction using Argument-Relative Structured Encoding*
Rishi Bommasani, Arzoo Katiyar and Claire Cardie
Friday, June 7, 2019 (continued)

*Lightly-supervised Representation Learning with Global Interpretability*

Andrew Zupon, Maria Alexeeva, Marco Valenzuela-Escárcega, Ajay Nagesh and Mihai Surdeanu

*Semi-Supervised Teacher-Student Architecture for Relation Extraction*

Fan Luo, Ajay Nagesh, Rebecca Sharp and Mihai Surdeanu

**15:30–16:00** *Coffee Break (With Posters)*

16:00–16:40 *Invited Talk: Claire Cardie*

16:40–17:20 *Invited Talk: Jason Eisner*