

# Introduction to the Special Section on Continuous Space and Related Methods in Natural Language Processing

Natural Language Processing (NLP) aims to analyze, understand, and generate languages that humans use naturally. Significant progress in NLP has been achieved in recent years, addressing important and practical real-world problems, and enabling mass deployment of large-scale systems. New machine learning paradigms such as deep learning and continuous space methods have contributed to inferring language patterns from increasingly large real-world data and to making predictions about new data more accurate.

One of the challenges in NLP is to represent language in a form that can be processed effectively by computing algorithms. Words in sequence are traditionally treated as discrete symbols, which has advantages and limitations. Research on continuous space methods provides a promising alternative by describing words and their semantic and syntactic relationships in a different way. In continuous space language modeling, we represent words with real-valued vectors. In this way, conditional probability distributions of words can be learned and expressed as smooth functions of these vectors; similar words are therefore described as neighbors in the continuous space. A Neural Network Language Model is a typical example of such continuous space methods.

Building on the success of acoustic and statistical language modeling, research on artificial (deep) neural networks, and continuous space models in general, has seen significant progress in mitigating data sparseness, incorporating longer contexts, and modeling morphological, syntactic and semantic relationships across words. As a result, continuous space models are now embedded in many state-of-the-art speech recognition, machine translation and spoken language understanding systems.

This special section includes ten papers that discuss some latest findings on research problems related to the application of continuous space and related models in NLP. They were selected by five Guest Editors through a regular review process.

Recent studies show that neural networks can effectively learn vector representations for words. These vector representations precisely capture the syntactic and semantic information of words. In [1] “Syntactic and Semantic Features for Code-Switching Factored Language Models,” Heike Adel, Ngoc Thang Vu, Katrin Kirchhoff, Dominic Telaar, and Tanja Schultz study using a recurrent neural network learned word embedding to improve the quality of factorized language models for code-switching speech. In [2] “Graph-based

Lexicon Regularization for PCFG with Latent Annotations,” Xiaodong Zen, Derek F. Wong, Lidia S. Chao, and Isabel Trancoso, study a graph propagation technique for probabilistic context-free grammar with latent annotations, where a neural word representation approach was adopted to capture syntactic and semantic information from word co-occurrence statistics. In [3] “Distributed Feature Representations for Dependency Parsing,” Wenliang Chen, Yue Zhang and Min Zhang study how the features of dependency parsing models can be represented as distributed vectors in a continuous space, and then be utilized in a graph-based dependency parsing model. The experimental results on benchmarking data show that the parsers with the distributed feature representations significantly outperform several very strong baseline parsers with different settings. In [4] “Learning Semantic Hierarchies: A Continuous Vector Space Approach,” Ruiji Fu, Jiang Guo, Bing Qin, Wanxiang Che, Haifeng Wang, and Ting Liu propose a novel and effective method for the construction of semantic hierarchies based on continuous vector representation of words, which can be used to measure the semantic relationship between words. The authors identify whether a candidate word pair has hypernym–hyponym relation by using the word-embedding-based semantic projections between words and their hypernyms.

Continuous space methods also offer new solutions to traditional research problems such as Machine Translation. In [5], “Adequacy–Fluency Metrics: Evaluating MT in the Continuous Space Model Framework,” Rafael E. Banchs, Luis F. D’Haro, and Haizhou Li study how continuous space representations can be used for assessing machine translation quality even without the need for reference translations. This demonstrates the still hidden potential of continuous space representations for modeling meaning and semantics across the cognitive frontiers of language itself. In [6], “Topic-Based Coherence Modeling for Statistical Machine Translation,” Deyi Xiong, Xing Wang and Min Zhang aim at capturing the structure of documents with the objective of improving the quality of statistical machine translation. This work adopts the linguistic notion of coherence as a “continuity of senses.” Hence, coherence is expressed probabilistically as a continuous sense transition over sentences within a document. The presented approach associates a topic to each sentence in a coherent source document, and the topic chain is projected onto the target document. The topic-based coherence model brought significant improvements in statistical machine translation.

Neural network approaches have proven successful in addressing practical issues in NLP. Language modeling for low

resource languages is an important research problem. Addressing the problem, Brian Hutchinson, Mari Ostendorf, and Maryam Fazel propose a new exponential language model in [7] “A Sparse Plus Low Rank Exponential Language Model.” The model learns the sparse and low-rank structure in the language, while the low rank matrix corresponds to a continuous-space vector representation of words and word histories. Experiments show that this model leads to superior performance in scenarios of low resource languages and domain adaptation. In [8] “Deep Learning Framework with Confused Sub-set Resolution Architecture for Automatic Arabic Diacritization,” Mohsen A. A. Rashwan, Ahmad A. Al Sallab, Hazem M. Raafat, and Ahmed Rafea study a deep learning framework for automatic Arabic diacritization. The Arabic diacritics restoration task is formulated as a pattern classification problem where a deep network architecture serves as the classifier with diacritics as the output and the Modern Standard Arabic transcripts as the input. The experiments demonstrate the clear advantage of deep learning framework over other approaches.

A systematic study of different neural network architectures helps us understand how neural network methods are superior in estimating probability distributions over word sequences. In [9] “From Feedforward to LSTM Neural Network Language Models,” Martin Sundermeyer, Hermann Ney, and Ralf Schluter, compare conventional count based language models against different neural network architectures, including feedforward, recurrent and long short term memory networks. Their comparison, which is carried out on two large vocabulary tasks, points out the benefits of neural network on automatic speech recognition performance, but also many efficiency issues concerning the integration of neural networks into search algorithms. In [10] “Using Recurrent Neural Network for Slot Filling in Spoken Language Understanding,” Grégoire Mesnil, Yann Dauphin, Kaisheng Yao, Yoshua Bengio, Li Deng, Dilek Hakkani-Tur, Xiaodong He, Larry Heck, Gokhan Tur, Dong Yu, and Geoffrey Zweig explore the use of recurrent neural networks (RNNs) for the task of slot filling in spoken language understanding. The authors explore multiple RNN architectures that can efficiently deal with temporal dependencies, and evaluate these models on the public ATIS air-travel benchmark, as well as two other understanding tasks dealing with entertainment and movies. The RNN slot filling models are found to be highly competitive with a conditional random field (CRF) baseline.

In response to the increased interest in continuous space and related methods, IEEE TRANSACTIONS ON AUDIO, SPEECH, AND LANGUAGE PROCESSING (T-ASLP) published a special section in the January issue of Volume 20, in 2012, on Deep Learning for Speech and Language Processing, with five papers covering topics in speech processing. This special section furthers the effort by featuring ten papers all in natural language processing, which share the enthusiasm with the text processing community.

Finally, we hope this special section will further stimulate interest in continuous space and related methods in natural language processing. We would like to thank all the authors who submitted their papers, and the reviewers for providing valu-

able feedbacks that have greatly improved the articles. Special thanks go to Li Deng, the former Editor-in-Chief, as well as to Mari Ostendorf, the former VP of IEEE SPS Publication Board for their guidance. We are also grateful to Bowen Chen and Jim Glass, the Associate Editors of T-ASLP for their assistance in the editorial process.

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