Introduction to the Special Section on Deep Learning for Speech and Language Processing

N the past two decades, most work in speech and language processing has used "shallow" models that lack multiple layers of adaptive nonlinear features. Current speech recognition systems, for example, typically use Gaussian mixture models (GMMs), to estimate the observation (or emission) probabilities of hidden Markov models (HMMs), and GMMs are generative models that have only one layer of latent variables. Instead of developing more powerful models, most of the research effort has gone into finding better ways of estimating the GMM parameters so that error rates are decreased or the margin between different classes is increased. The same observation holds for natural language processing (NLP) in which maximum entropy (MaxEnt) models and conditional random fields (CRFs) have been popular for the last decade. Both of these approaches use shallow models whose success largely depends on the use of carefully handcrafted features.

Shallow models have been effective in solving many simple or well-constrained problems, but their limited modeling power can cause difficulties when dealing with more complicated realworld applications. For example, a state-of-the-art GMM-HMM based speech recognition system that achieves less than 5% word error rate (WER) on read English may exceed 15% WER on spontaneous speech collected under real usage scenarios due to variations in environment, accent, speed, co-articulation, and channel.

The discovery of more effective ways of learning multiple layers of features in deep neural networks has created renewed interest in this type of model in the machine learning community, and this motivated us to organize this special section to examine the current potential of using deep models in solving speech and language processing problems.

For the sake of the special section, we defined deep learning techniques as machine learning methods that involve at least three, adaptive nonlinear processing steps from the input to the output. Deep models that learn many layers of features can potentially extract much better information from the input signal for the task in hand (e.g., classification or synthesis), through many layers of nonlinear evidence combination.

We want to emphasize that deep models are not new. They have been in existence for decades. For example, hierarchical (or stacked) HMMs or CRFs and multi-level detection-based systems both are deep models. Even conventional GMM-HMM systems, when combined with several layers of nonlinear or piecewise-linear feature transformation techniques (e.g., the tandem architecture), can be considered to be deep models. However, these existing deep models are quite limited in exploiting the full potential deep learning techniques can bring to advance the state of the art in speech and language processing.

The review process resulted in five accepted papers for publication in this special section. "Deep and Wide: Multiple Layers in Automatic Speech Recognition" by Morgan discusses some of the existing deep models in speech recognition and argues that, in developing more powerful models, increasing the width of each layer of features is at least as important as increasing the depth. The papers "Acoustic Modeling Using Deep Belief Networks" by Mohamed, Dahl, and Hinton, "Sparse Multilayer Perceptron for Phoneme Recognition" by Sivaram and Hermansky, and "Context-Dependent Pre-Trained Deep Neural Networks for Large-Vocabulary Speech Recognition" by Dahl, Yu, Deng, and Acero all exploit a deep neural network/HMM hybrid architecture for speech recognition. The optimal number of hidden layers in some of the systems described can be as high as eight. While the first two papers focus on recognition of context-independent monophones, the third paper extends the technique to context-dependent triphones and large-vocabulary continuous speech recognition. "Bayesian Sensing Hidden Markov Models" by Saon and Chien discusses a new type of hidden Markov model in which a set of hidden basis vectors and associated weights and precision matrices are jointly optimized.

We hope that this special section will stimulate interest in developing more powerful deep learning techniques for speech and language processing, and we look forward to seeing an increasing amount of high-quality research in this area that improves the state-of-the-art in speech and language processing.

We would like to express our gratitude to the authors of the papers in this special section and also to the reviewers who helped us evaluate the manuscripts. Thanks are also extended to Helen Meng, Li Deng, and Kathy Jackson for their advice and assistance throughout the process.

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Geoffrey Hinton received the Ph.D. degree in artificial intelligence from the University of Edinburgh, Edinburgh, U.K., in 1978.

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