VIET ANH TRINH

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Education

2016 - Present

Ph.D. in Computer Science, Graduate Center, City University of New York (CUNY), US

- Research topics: Speech recognition, speech synthesis, feature importance, invariant representation, interpretable machine learning, continual learning, grammatical error correction.
- Advisor: Professor Michael I Mandel

2003 - 2008

B.S. in Electronics and Telecommunications, Hanoi University of Science and Technology, VN

• Top 1% of the Electronics and Telecommunications Department

Technical skills

PyTorch, Tensorflow, Keras, ESPnet, Kaldi, NLTK, Moses, Message Passing Interface Python, Matlab, C, C++, PHP, Java, Visual Basic, R, MySQL, HTML

Publications

V. A. Trinh and M. I. Mandel, "Large scale evaluation of importance maps in automatic speech recognition," in *Proceedings of Interspeech*, 2020.

V. A. Trinh and M. I. Mandel, "Directly comparing the listening strategies of humans and machines," *TASLP, minor revisions before acceptance (7/2020)*.

V. A. Trinh, B. McFee, and M. I. Mandel, "Bubble cooperative networks for identifying important speech cues," in *Proceedings of Interspeech*, 2018.

A. R. Syed, V. A. Trinh, and M. I. Mandel, "Concatenative resynthesis with improved training signals for speech enhancement," in *Proceedings of Interspeech*, 2018.

Research experience

Present

Improving end to end automatic speech recognition (ESPnet) with the important speech cues

2019

Direct comparison of the listening strategies in noise between humans and machines

- Identified and compared the important time-frequency regions of human listeners and the automatic speech recognition (ASR)
- Discovered that the important time-frequency regions of the time-delay neural network long short-term memory networks acoustic model (TDNN-LSTM AM) were more similar to those of humans than the traditional Gaussian mixture model's regions (GMM)
- The Jaccard similarity between human and GMM AM importance maps was 4.4% while human and neural network AM was 8.9%
- Recommended that the performance of ASR in noisy conditions could be improved by adapting
 it to attend to the same regions that humans use
- Tool: Kaldi. Dataset: AMI, CHIME-2 track 1

2019

Grammatical Error Correction for Russian

- Implemented a multilayer convolutional encoder-decoder neural network model (PyTorch/fairseq) and augmented the available training data with the approach of minimally-augmented grammatical error correction.
- Provided benchmark results of the state-of-the-art neural machine translation (NMT) model with synthetic data generation on RU-Lang8
- Proved the usefulness of RU-Lang8 as an additional source of training data for the NMT models

2018

Bubble cooperative networks for identifying important speech cues

- Proposed a system called the Bubble cooperative network (BCN) consisting of a generator (LSTM) and a discriminator (LSTM) to identify important time-frequency regions of speech
- The BCN could obscure 97.7% the spectrogram with noise while maintaining recognition accuracy for a speech recognizer comparing a noisy test with a clean reference utterance.
- The masks predicted by BCN showed patterns similar to analyses derived from human listening tests with better generalization and less context-dependence than other approaches

2017 Concatenative analysis-by-synthesis

> Utilized pitch and intensity information to improve the performance of a feed-forward neural network unit-selection in a concatenative speech synthesizer system, which is aimed at producing a high-quality clean speech from noisy speech.

2016 Multi-channel speech enhancement

> Deployed a baseline method, which estimated the noise covariance matrix for the beamforming to improve the far-field speech recognition

Work experience

2020 Amazon, Applied Scientist Intern, Acoustic Modeling team, Alexa, US

- Mentors: Andreas Stolcke, Brian King, Jasha Droppo, Pegah Ghahremani and Taehwan Kim
- Project: NDA. Paper under internal review for publication.

2019 Amazon, Applied Scientist Intern, Acoustic Modeling team, Alexa, US

- Mentors: Chengyuan Ma, Che-Wei Huang and Reshma Thomas
- Project: NDA. Paper under internal review for publication

2016 - Present Research Foundation - CUNY, Research Assistant, US

> Worked with my advisor in three projects: Bubble cooperative networks, multi-channel speech enhancement and concatenative analysis-by-synthesis

2011 - 2016 Texas Instruments(TI) Technical Business Development Engineer, Vietnam

- Provided TI solutions and integrated circuit products for clients to build electronic devices: smart phone, telecom base station, set top box, smart home devices and toy robots
- Managed TI North Vietnam sale and increased revenue by 250% in 2012, 27% in 2013, 69% in 2014, 150% in 2015 and 30% in 2016
- Conducted bi-weekly review with distributors: Avnet, Arrow, SS, WT and WPI

(NeurIPS) 2018, Association for the Advancement of Artificial Intelligence (AAAI) 2018.

Received reward letter from TI Asia President for achievement in 2016

Service Subreviewer: International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2018 and 2020, International Conference on Learning Representations (ICLR) 2019, International Speech Communication Association (Interspeech) 2019, Neural Information Processing Systems