Chaitanya Ahuja

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Education

Carnegie Mellon University

Pittsburgh

Ph.D. in Language Technologies, 3.69/4

Aug 2015 - Present

Advisor: Louis-Philippe Morency

Kanpur

Indian Institute of Technology, Kanpur B. Tech. in Electrical Engineering, 9.5/10

Aug 2011 – May 2015

Minor in Artificial Intelligence

Research Areas

Multimodal Representation Learning, Speech Processing and Synthesis, Structured Prediction, Spatial Audio

Research Experience

Carnegie Mellon University, Prof. Louis-Philippe Morency

August 2015 - Present

Lattice Recurrent Unit: Improving Convergence and Statistical Efficiency for Sequence Modeling

- Designed a recurrent unit (a.k.a. Lattice Recurrent Unit) which creates a distinct flow of information along time and depth dimensions allowing for **training of deeper models**
- Compared it and demonstrated improvements on language modeling as compared to SOTA recurrent units on metrics: accuracy, computational convergence, and statistical efficiency
- Demonstrated that decoupling information along depth and time shows significant improvement in all the aforementioned metrics

Speech Synthesis conditioned on Emotions

- Designing a model to change texture of a speech signal conditioned on a particular set of emotions
- Generate features for human speech that capture the texture and content independent of each other
- Synthesise speech based on the changed texture and the original content

IIT Kanpur, Prof. Rajesh Hegde

Aug 2014 – May 2015

Final Year Project: Source Separation using a Complex Matrix Factorization approach for Joint Modeling of Magnitude and Phase [arXiv]

- o Proposed a new algorithm to jointly model magnitude and phase while matrix factorization
- Reduced the Complex Matrix Factorization (CMF) problem to a simple Non-Negative Matrix Factorization (NMF) problem by simple transformations
- Justified the algorithm's effectiveness by comparing against state of the art source-separation methods
- Demonstrated that accurate phase reconstruction resolves unwanted artifacts in the reconstructed speech signal

IIT Kanpur, Prof. Vinay Namboodiri

Aug 2014 – May 2015

Final Year Project: Visual Summarization of foreground object motion using boundary initialization of object tracking [tech. report]

- Proposed an online system for creating **human-centric image summaries** of **surveillance videos** which is based on Kernel-based tracking for automated live synthesis of video synopsis of surveillance videos
- Initialized foreground objects based on locally varying blob-detection algorithm
- Clustered tracks based on time and space to prevent occlusion in the summary
- Video Summary was synthesized by placing objects, equally spaced in time, on the background

Selected Honors and Awards

- Summer Undergraduate Research Grant for Excellence (SURGE) 2013, IIT Kanpur
- One of the top 7 projects (out of 70) in SURGE 2013
- Academic Excellence Award for distinctive performance in terms 2011-12, 2012-13.
- All India Rank 231 Top 0.05% (amongst 4,75,000 students) in IIT-JEE 2011.
- o All India Rank 124 Top 0.05% (amongst 10,00,000 students) in AIEEE 2011.

Publications

Preprints

[pre1] T. Baltrusaitis, **C. Ahuja**, L.-P. Morency, "Multimodal machine learning: a survey and taxonomy," *arXiv preprint arXiv:1705.09406*, 2017. [Online]. Available: https://arxiv.org/abs/1705.09406.

Published.....

- [P1] **C. Ahuja** and L.-P. Morency, "Lattice recurrent unit: improving convergence and statistical efficiency for sequence modeling," *AAAI*, 2018. [Online]. Available: https://arxiv.org/abs/1710.02254.
- [P2] **C. Ahuja** and R. M. Hegde, "Fast modelling of pinna spectral notches from hrtfs using linear prediction residual cepstrum," in *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, IEEE, 2014, pp. 4458–4462. [Online]. Available: http://chahuja.com/files/icassp_chahuja_paper.pdf.
- [P3] A. Sohni, **C. Ahuja**, R. M. Hegde, "Extraction of pinna spectral notches in the median plane of a virtual spherical microphone array," in 4th Joint Workshop on Hands-free Speech Communication and Microphone Arrays (HSCMA), IEEE, 2014, pp. 142–146. [Online]. Available: http://chahuja.com/files/hscma_chahuja_paper.pdf.

Tech. Reports.

[A1] **C. Ahuja**, K. Nathwani, R. M. Hegde, "A complex matrix factorization approach to joint modeling of magnitude and phase for source separation," *arXiv* preprint *arXiv*:1411.6741, 2014. [Online]. Available: https://arxiv.org/abs/1411.6741.

Teaching and Professional Activities

Teaching Assistant Advanced Multimodal Machine Learning (CMU 11-777)

Spring 2017

Reviewer International Conference on Learning Representations (ICLR)

2017

• Reviewer NIPS Workshop on Multimodal Machine Learning

2016

Internships

Cornell University, Prof. Tsuhan Chen

Summer 2014

Prediction of Adjectives for given Nouns using Probability distribution of adjective-noun pairs and adjective-adjective similarity [tech. report]

- Designed a system to **predict adjectives** for a given noun based on an existing set of tags, which increased the vocabulary of the tags while maintaining the sanctity of the noun-adjective pair
- Incorporated a Sentence Corpus (British-National-Corpus) to improve the compatibility of adjective with respect to nouns based on a probability measure
- Removed redundant data from the sentence corpus using a hash table which increased accuracy as compared to the baseline

IIT Kanpur, Prof. Rajesh Hegde

Summer 2013

On-Line modeling of the Pinna for Computation of HRTF's in Rendering 3D Audio

- Explored relations between structure of a ear and Head Related Transfer Functions (HRTFs)
- Worked towards mimicking a ear with digital filters to synthesize Spatial Audio
- Developed methods to verify ear contours generated by spectral notches of HRTFs, hence mapping HRTFs to the anthropometry of the ear.

Selected Course Projects

Deep RL and control

Jan 2017 - May 2017

Segmentation Models for NLP tasks with RL [tech. report]
 Segmenting sentences into useful phrases for tasks like Machine Translation and Summarization

Statistical Machine Learning

Jan 2017 - May 2017

o Topological Data Analysis [tech. report] [presentation]

Analysing confidence intervals in cluster trees to facilitate pruning of low-confidence branches (or leaves)

Multimodal Machine Learning

Aug 2015 - May 2016

• Video Captioning [tech. report]

Generating descriptive captions for movie video segments.

Skills

• Languages: Bash, C, CSS, HTML, LATEX, Make, Python

o Frameworks: Numpy, Pandas, Pytorch, Scipy, Scikitlearn, Tensorflow, Theano

OS: Linux, OSX

Graduate Coursework

 Deep Reinforcement Learning (CMU 10-703): R. Salakhutdinov, K. Fragkiadaki 	Spring 2017
 Statistical Machine Learning (CMU 10-702): L. Wasserman, R. Tibshirani 	Spring 2017
 Deep Learning (CMU 10-707): R. Salakhutdinov 	Fall 2016
 Intermediate Statistics (CMU 10-705): L. Wasserman 	Fall 2016
 Advanced Multimodal Machine Learning (CMU 11-777): LP. Morency 	Spring 2016
 Machine Learning (CMU 10-701): T. Mitchell 	Spring 2016
 Human Communication and Multimodal ML (CMU 11-776): LP. Morency 	Fall 2015
 Algorithms for NLP (CMU 10-702): C. Dyer 	Fall 2015