Chaitanya Ahuja

5719 Gates and Hillman Center – Carnegie Mellon University

☑ cahuja@andrew.cmu.edu • ☑ www.chahuja.com • ♠ chahuja

Education

Carnegie Mellon University

Pittsburgh

Ph.D. in Language Technologies
Advisor: Louis-Philippe Morency

Aug 2015 – Present

Indian Institute of Technology, Kanpur

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

- o Designing a model to change texture of a speech signal conditioned on a particular set of emotions
- o 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]

- 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
- o 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

- o 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.
- All India Rank 124 Top 0.05% (amongst 10,00,000 students) in AIEEE 2011.

Publications

Published.

- [P1] T. Baltrusaitis, C. Ahuja, and L.-P. Morency, "Multimodal machine learning: a survey and taxonomy," *TPAMI*, 2018. [Online]. Available: https://arxiv.org/abs/1705.09406.
- [P2] 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.
- [P3] 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.
- [P4] A. Sohni, C. Ahuja, and 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, and 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

• 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