Badri N. Patro

Delta Lab, CC-202 IIT Kanpur-208016 (+91) 9076237295 FAX patrobadri.iitb@gmail.com ⊠ badri@iitk.ac.in



Research Interests: Computer Vision, Natural language Processing & Machine Learning.

Education

- 2015–Present **Doctor of Philosophy in Electrical Engineering**, *Indian Institute of Technology Kanpur, India*, Specialized in Signal Processing, Communications & Networks..
 - 2009–2012 **Masters of Technology in Electrical Engineering**, *Indian Institute of Technology Bombay, India*, Specialized in Communication & Signal Processing.
 - 2003–2007 **Bachelor of Technology in Electronic & Tele Communication Engineering**, *National Institute of Science and Technology*, Brahmapur, Orissa.

Journal Publication

- 2019 **Badri N. Patro**, Anupriy, Vinay P. Namboodiri, "Probabilistic framework for solving Visual Dialog", arXiv preprint arXiv:1909.04800, 2019, (Under Review).
- 2019 **Badri N. Patro**, Vinay P. Namboodiri, "Deep Exemplar Networks for VQA and VQG". 2019, (Under Review).

Conference Publication

- AAAI-20 **Badri N. Patro**, Anupriy, Vinay P. Namboodiri, "Explanation vs Attention: A Two-Player Game to obtain Attention for VQA", Association for the Advancement of Artificial Intelligence (AAAI), Hilton, New York, USA 2020.
- ICCV-19 **Badri N. Patro**, Mayank Lunayach, Shivansh Patel, Vinay P. Namboodiri, "U-CAM: Visual Explanation using Uncertainty based Class Activation Maps", International Conference on Computer Vision (ICCV), Seoul, South Korea, 2019.
- EMNLP-18 **Badri N. Patro**, Sandeep Kumar, Vinod K. Kurmi, Vinay P. Namboodiri, "Multimodal Differential Network for Visual Question Generation", Conference on Empirical Methods in Natural Language Processing (EMNLP), Belgium, 2018.
- COLING-18 **Badri N. Patro***, Vinod K. Kurmi*, Sandeep Kumar*, Vinay P. Namboodiri, "Learning Semantic Sentence Embeddings using Pair-wise Discriminator", Proceedings of 27th International Conference on Computational Linguistics (COLING 2018), Santa Fe, New Mexico, USA, 2018.
 - CVPR-18 **Badri N. Patro**, Vinay P. Namboodiri, "Differential Attention for Visual Question Answering", Proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Salt Lake City, Utah, USA, 2018.

ICACCI-14 **Badri N. Patro**, "Design and implementation of novel image segmentation and BLOB detection algorithm for real-time video surveillance using DaVinci processor", International Conference on Advances in Computing, Communications and Informatics ICACCI, pp. 1909-1915, India, Sept 2014.

Workshop Publication

- ICCVW-19 **Badri N. Patro**, Shivansh Patel, Vinay P. Namboodiri, "Granular Multimodal Attention Networks for Visual Dialog", ICCV Workshop (ISV), Seoul, South Korea, 2019. (8 page paper, **Oral**)
- ICCVW-19 Soumik Dasgupta, **Badri N. Patro**, Vinay P. Namboodiri, "Dynamic Attention Networks for Task Oriented Grounding", ICCV Workshop (ISV), Seoul, South Korea, 2019. (8 page paper, **Oral**)
- ICCVW-19 **Badri N. Patro**, Sandeep Kumar, Vinod K. Kurmi, Vinay P. Namboodiri, "Multimodal Differential Network for Visual Question Generation", ICCV Workshop (CLVL), Seoul, South Korea, 2019. (4 page paper, **Spotlight**)
- ICCVW-19 **Badri N. Patro***, Vinod K. Kurmi*, Sandeep Kumar*, Vinay P. Namboodiri, "Learning Semantic Sentence Embeddings using Pair-wise Discriminator", ICCV Workshop (CLVL), Seoul, South Korea, 2019. (4 page paper, **Spotlight**)
- ICCVW-19 **Badri N. Patro**, Mayank Lunayach, Shivansh Patel, Vinay P. Namboodiri, "U-CAM: Visual Explanation using Uncertainty based Class Activation Maps", ICCV Workshop (LINGIR), Seoul, South Korea, 2019. (2 page paper)
- ICCVW-19 **Badri N. Patro**, Vinay P. Namboodiri, "Differential Attention for Visual Question Answering", ICCV Workshop (LINGIR), Seoul, South Korea, 2019. (2 page paper)

Work Experience

- 2019(May- Microsoft India (R&D) Pvt. Ltd., Data Scientist Intern, Bing-Vision, Hyderabad.
 - July) Obesign & developed Multimodal Transformer for active tag prediction.
 - o Created Multimodal Active Tag Prediction dataset .
- 2013–2015 **Samsung R&D Institute, Delhi**, *Lead Engineer*, Audio Processing and Multimedia on Tizen D2TV, Delhi, India.
 - Design & developed audio processing modules for Visual Impaired people in IPTV. The Module has Dolby digital audio switching feature, audio codec switching, sub-surround sound(5.1, 2.1), language changing in live & PVOD channels of IPTV on Tizen os.
 - Designed subtitle, Teletext and caption modules for MPEG-2 TS & rendered in D2TV.
 Forward Error Correction algorithm using RTP and RTSP on GStreamer multimedia framework in MVPD Architecture(Streaming, Player, FFmpeg Demuxer, GStreamer).
 - Worked on audio and language modules for IPTV at Samsung Electronics, **South Korea**.
- 2012–2013 **Harman International Limited**, *Associate Software Engineer*, Multimedia and Audio Processing, Pune, India.
 - Design and implemented audio post processing algorithms (Parametric Equalizer, Doppler Effect, DRC and SRC) for car audio acoustic system using OMAP3530 processor.

- 2007–2009 Larsen & Toubro EmSyS Ltd, Mysore, Assistant Software Engineer, DC to DC and AC to DC Power Converter Designer.
 - Design and developed an end-to-end hardware module for universal input AC-DC Power Converter using Flyback Topology.
 - Design and developed an end-to-end hardware module for DC-DC converter using Active Clamp Technology. Also, also controlled (PD,PID) all the dc-dc modules by generating PWM signal using CPLD.

Teaching Experience

- 2019 Tutor, ESC201: Introduction to Electronics, Autumn, IIT Kanpur.
- 2019 **Teaching Assistant**, MSO201A: Probability and Statistics, Winter, IIT Kanpur.
- 2018 Tutor, ESC201: Introduction to Electronics, Autumn, IIT Kanpur.
- 2018 Teaching Assistant, Research Lab Development Committee, Summer, IIT Kanpur.
- 2018 Teaching Assistant, Department Post-Graduation Committee, Winter, IIT Kanpur.
- 2017 **Teaching Assistant**, ESC201: Introduction to Electronics, Autumn, IIT Kanpur.
- 2017 Teaching Assistant, ESC201: Introduction to Electronics, Summer, IIT Kanpur.
- 2017 **Teaching Assistant**, EE301A: Digital Signal processing, Winter, IIT Kanpur.
- 2016 **Teaching Assistant**, *EE601A: Image Signal processing*, Autumn, IIT Kanpur.
- 2012 **Research Assistant**, Texas Instrument-Digital Signal processing Lab, IIT Bombay.

PhD Thesis Work

Title Towards Understanding vision and language systems: Controllability, Uncertainty & Interpretability for VQA and VQG.

Supervisors -: Prof. Vinay P. Namboodiri. (IIT Kanpur)

Description,

- Understanding vision and language system based on Image-based Question Answering module, question generation module, and Visual Dialog using Controllability, Uncertainty & Interpretability.
- In the controllability method, we propose an exemplar base deep network for VQA and VQG. Also, we use similarity kind of exemplar concept in the loss function for paraphrase question generation.
- In the uncertainty method, we propose an uncertainty based method to improve attention and explaining answer prediction in VQA and VQG.
- In the interpretability method, we propose an adversarial explanation method to improve attention in VQA. Also, we robust explanation method to analysis predicted answers in VQA.

Masters Thesis

Title Real-Time Video Processing for Object Tracking using DaVinci Processor. Supervisors -: Prof. V. Rajbabu. (IIT Bombay)

Description, .

- Developed a novel segmentation based BLOB detection algorithm for target tracking using DaVinci Multimedia DSP Processor(DM6437) for the fixed surveillance camera.
- Developed a novel object detection based algorithm to solve the target tracking problem.
 This algorithm is based on segmentation of Binary Large Objects based on Neighborhoods pixel.
- The segmented objects are tracked using the Center of mass-based tracking algorithm.
- The algorithm is demonstrated for multiple ball tracking using DaVinci Multimedia DSP Processor(DM6437) for a fixed surveillance camera.

Bachelor Project

Title Bit Error Rate Analysis of Multi-Carrier CDMA.

Supervisors -: Rakesh Roshaon — Electronics & Telecommunications, NIST.

Description, .

In this project, we have derived bit error rate for multi-path frequency selective fading with Gaussian noise for Multi Code-Multi Carrier-CDMA.

Technical Course Projects

- 2019 Robust Explanations for Visual Question Answering. (Vision & Language)
- 2019 VQuAD: Video Question Answering Diagnostic Dataset. (Vision & Language)
- 2019 RISE based supervision of Attention both in Text and in Image. (Vision & Language)
- 2018 Multimodal Humor Detection Dataset.(Vision & Language)
- 2018 Multi Cue Bayesian Network for Visual Question Generation. (Vision & Language)
- 2016 Visual Question Answering.(Computer Vision)
- 2016 Object Recognition and Localization. (Selected Topics of Image Processing)
- 2016 Direction of Arrival Based Spatial Co-variance Model For Blind Source Separation. (Speech Signal Processing)
- 2016 Robust Video Stabilization Based on Particle Filter Tracking of Projected Camera Motion. (Video Processing)
- 2011 Run length encoding, Barrel Shifter, floating point adder & Bus behavior design Projects using VHDL and Verilog. (VLSI Design Lab)
- 2010 SENSE: Sensitive Encoding technique for Fast MRI using Back Projection. (Medical Image Processing)
- 2010 An Semi-Autonomous, External Command Reading White line Follower Robot. (Embedded System-Robotics)
- 2010 Adaptive Beamforming using microphone array for hands-free Telephony with the help of generalized side lobe technique. (Adaptive Signal Processing)
- 2010 Detection of Duplicate Forgery in Handwritten Signature using Statistical DWT & EDM. (Wavelet Transform)
- 2009 Frequency Code(LFM) and Phase code(Barker code) Pulse Compression Techniques in Mono Pulse Radar.(Digital Signal Processing)

Industrial Workshops

- 2017 Summer school on advance computer vision using Deep learning (DL for vision and language, DL for videos, object detection, semantic segmentation, Domain Adaption, and advances in 3D (IIITH).
- 2017 Summer School on Machine Learning using Deep Learning (Optimization for DL, GAN, VAE, DL for RL and game theory)(IIITH).
- 2016 Mysore Park Workshop on Vision, Language and AI (Video Caption, guided LSTM, GAN, Adversarial auto-encoders, reinforcement learning, deep contextual models)(VLAI 2016, Mysore).
- 2016 Summer School on computer vision using Deep Learning(CNN, RNN, Auto-encoder, optimization for DL, Symbolic DL & Face, Pose and Egocentric action recognition, model compression)(IIITH).
- 2012 Audio Engineering(Acoustics, Recording, Broadcasting Technology, Surround Sound, Microphones& Speakers) & Audio Post Processing (Harman International).

Academic Talks/Seminars

- 2019 Presented poster on 'U-CAM: Visual Explanation using Uncertainty based Class Activation MapsâĂİ' at **ICCV** conference at Seoul, South Korea.
- 2019 Delivered oral presentation on 'Dynamic Attention Networks for Task Oriented Grounding' at **ICCV ISV** workshop at Seoul, South Korea.
- 2019 Delivered spotlight presentation on 'Multimodal Differential Network for Visual Question Generation' at **ICCV CLVL** workshop at Seoul, South Korea.
- 2019 Delivered spotlight presentation on 'Learning Semantic Sentence Embeddings using Pair-wise DiscriminatorâĂİ' at **ICCV CLVL** workshop at Seoul, South Korea.
- 2019 Delivered Poster presentation on ifferential Attention for Visual Question Answering' at ICCV ISV workshop at Seoul, South Korea.
- 2018 Presented Poster on Visual Question Answering in **ICVGIP** conference at Hyderabad (India).
- 2018 Delivered talks on 'Computer Vision and Image Processing' at "TEQIP training session" at IIT Kanpur(India)
- 2018 Presented poster on 'Learning Semantic Sentence Embeddings using Pair-wise Discriminator' at **COLING** conference at Santa Fe, New Mexico, USA.
- 2018 Presented poster on 'Multimodal Differential Network for Visual Question Generation' at **EMNLP** conference at Brussels, Belgium.
- 2018 Presented Poster on 'Differential Attention Network Visual Question Answering' at CVPR conference at Salt Lake City, Utha, USA.
- 2018 Delivered State-of-the-Art seminar on 'Visual Question Answering and Visual Question Generation' at Electrical Engineering **IIT Kanpur**
- 2017 Presented poster on Visual Question Answering in **Advance Computer Vision** using **Deep Learning** at IIIT Hyderabad (India).

2016 Delivered talks on 'Basics of Deep Learning Platforms (Torch, Caffe, Keras, Tensorflow' at IIT Kanpur (India)

Industrial Presentation

- 2014 MPEG-2 Transport Stream Standard (ISO/IEC-13818-1)— PAT, PMT, Descriptor, Section, TS, PES and ES information (Samsung R&D)
- 2014 ATSC System Information Standard–A/53 part-1, A/65 and CEA-708,608 for Close Caption Decoder (Samsung R&D)
- 2014 DVB Service Information Standard –EN 300468 and EN-300743 Subtitle Decoder (Samsung R&D)
- 2013 Digital Audio Processing–Audio Representation, Compression, Microphones, and Speakers module and Audio post processing (Samsung R&D)
- 2013 Forward Error Correction Techniques- Uneven Length Protection(Samsung R&D)
- 2012 DSP algorithm and Filter Design—FIR/IIR digital filter and transform technique(DFT, DCT, DST, FFT and Wavelet) (Harman International)

Github

- 2019 Explanation vs Attention: A Two-Player Game to Obtain Attention for VQA.
 https://delta-lab-iitk.github.io/TwoPlayer/
- 2019 U-CAM: Visual Explanation using Uncertainty based Class Activation Maps.

 o https://delta-lab-iitk.github.io/U-CAM/
- 2018 Multimodal Differential Network for Visual Question Generation.

 o https://badripatro.github.io/MDN-VQG/

o https://badripatro.github.io/Question-Paraphrases/

- 2018 Learning Semantic Sentence Embeddings using Pair-wise Discriminator.
- 2018 Differential Attention for Visual Question Answering.
 - o https://badripatro.github.io/DVQA/

Technical skills

Deep learning Pytorch, Torch, Tensorflow.

Language: Lua, Python, C, C++, VHDL, Verilog, MATLAB.

Processor: DM6437, DM6467, OMAP3530, C5510, MSP430, PIC, u8059.

Tools: Source Insight, LATEX, Rhapsody, Perforce, Beyond Compare.

IDE: Code Composer Studio, Xilinx, GHDL, Icurus Verilog, Keil, Sublime.

Analyzer: Audacity, Praat audio analysis, Eagle, Pspice.

Student Volunteer Awards

- 2019 Received Student Volunteer Award from ICCV 2019.
- 2018 Received Student Volunteer Award from EMNLP 2018.

2018 Received Student Volunteer Award from CVPR 2018.

Travel Grant Awards

- 2018 Received Conference Travel Grant from Microsoft India for EMNLP 2018.
- 2018 Received Conference Travel Grant from Google India for CVPR 2018.
- 2018 Received Conference Travel Grant from IIT Kanpur for COLING 2018.
- 2017 Selected in Quiz competition in Deep learning summer school for Computer Vision.
- 2017 Selected in Quiz competition in Deep learning summer school for Machine Learning.

Professional Service

- 2019 Participated in Amazon Research Days at Bangalore sponsored by Amazon India.
- 2018 Served as a reviewer in conferences (such as CVPR, ICCV, AAAI, TMM, WACV, ICVGIP, NCVPRIPG)
- 2017 Participated in ACM-MSR Summit 2018 at IIITH sponsored by Microsoft India
- 2016 Participated in the Mysore Park workshop on Vision, Language and AI, sponsored by Google and Infosys.