KUNAL PRATAP SINGH

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RESEARCH INTERESTS

Perception for Robotics; Efficient Neural Networks; Active Visual Learning; Lifelong Learning

PUBLICATIONS

Learning Architectures for Binary Networks. [pdf][code] Kunal Pratap Singh*, Dahyun Kim*, Jonghyun Choi European Conference on Computer Vision (ECCV), 2020 Extended version under submission in IEEE T-PAMI

Improving Mask Prediction for Long Horizon Instruction Following. [pdf] Kunal Pratap Singh*, Suvaansh Bhambri*, Byeonghwi Kim*, Jonghyun Choi Embodied Vision, Actions & Language (EVAL) Workshop European Conference on Computer Vision (ECCV), 2020

A Fast, Scalable and Reliable Deghosting Method for Extreme Exposure Fusion. [pdf][code] K. Ram Prabhakar*, Rajat Arora*, Adhitya Swaminathan, **Kunal Pratap Singh**, and R. Venkatesh Babu *International Conference on Computational Photography (ICCP)*, 2019

EDUCATION

Indian Institute of Technology, Roorkee

2016-2020

Bachelor of Technology, Electrical Engineering

Advisor: Dr. G.N. Pillai

RESEARCH EXPERIENCE

GIST Computer Vision Lab

Gwangju Institute of Science and Technology, South Korea

Research Assistant
Advisors: Dr. Jonghyun Choi, Dr. Roozbeh Mottaghi (Research Manager, Allen Institute for Al)

May 2020-Present

May 2019-Nov 2019

- Worked on the task of embodied instruction following on the ALFRED benchmark.
- Proposed a modular agent that decouples the policy and perception aspects of the problem.
 - Proposed an object-centric mask prediction mechanism for accurate object interaction.
 - Leveraged language based dynamic filters for cross-modal reasoning and generalization.
 - Proposed an obstacle avoidance mechanism to facilitate smooth navigation through the environment.
- Our proposed approach achieves the best performance (till date) on the test leaderboard here.
- Work under review at CVPR 2021. Runners up on the ALFRED challenge in ECCV 2020 workshop with latent version of this work.

GIST Computer Vision Lab

Gwangju Institute of Science and Technology, South Korea

Research Intern

Advisor: Dr. Jonghyun Choi

- Led a collaborative effort to develop the first architecture search method for binary neural networks.
- Developed a gradient based architecture search approach to search architectures with binary parameters constraints.
 - Proposed a new cell template and search space to accomplish this.
 - Added a diversity-based objective to ensure exploration in early stages of the search.
 - Redefined the utility of zeroise layer for searching sparser architectures.
- Our method (BNAS) led to superior performing backbone architectures for binary networks.
- Work published in ECCV 2020, extended version under review in T-PAMI.

Video Analytics Lab, Department of CDS

Indian Institute of Science, India

Nov 2018 to Jan 2019

Research Intern

Advisor: Dr. R. Venkatesh Babu

• Worked on developing a fast and scalable method for artifact free exposure fusion that can any number of images as input.

- Additionally, prepared a dataset of 582 varying exposure images with corresponding deghosted HDR images to train our model
- Developed method achieved a speed-up of around 54× over existing state-of-the-art HDR fusion methods.
- Project led to publication in ICCP 2019.

Infosys Centre for Artificial Intelligence

Indraprastha Institute of Information Technology, India

May 2018 to July 2018

Research Intern

Advisor: Dr. Saket Anand

- Worked on the visual perception module of an autonomous vehicle as a part of the Mahindra Autonomous Vehicle Challenge.
- Used real time collected data to design lane detection and speed bump detection systems using OpenCV.
- Implemented a self-similarity model using a fixed template for identifying speed bumps and zebra crossing in the path.

TALKS

- Embodied Vision, Actions and Language Workshop (EVAL), ECCV 2020.
- Invited talk on How to get started in Research. Organized by Student Mentorship Program, IIT Roorkee. [slides]

AWARDS

- Bronze Prize, Samsung Humantech Awards, 2020 (for ECCV work on binary neural networks).
- Awarded the National Talent Search Examination Scholarship (NTSE) for high school and undergraduate studies.
- Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship, which included a fully-funded opportunity to pursue a basic sciences degree from the Indian Institute of Science (IISC), Bangalore, India.

TECHNICAL SKILLS

• Languages and Toolkits: Python, Pytorch, Tensorflow, C++, Docker, Git

REFERENCES

Jonghyun Choi

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G. N. Pillai

Professor / Head of Department Department of Electrical Engineering Indian Institute of Technology, Roorkee Contact: gnathfee@iitr.ac.in

Roozbeh Mottaghi

Research Manager
PRIOR Team, Allen Institute for AI
Affiliate Associate Professor
Paul G. Allen School of Computer Science & Engineering
University of Washington
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