Kuldeep S Kulkarni

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Research Interests

Computer Vision, Compressive Sensing, Machine Learning, Deep Learning

Skills

C, C++, Python, OpenCV, MATLAB, Caffe

Education

• Phd candidate in Electrical Engineering with Arts, Media and Engg. (AME) concentration (Fall 2012-)(GPA: 3.78/4.0)

Arizona State University, Tempe

• Master of Science in Electrical Engineering with Signal Processing and Communication as specialization (Fall 2010- Summer 2012)

Arizona State University, Tempe

Thesis: Feature Extraction from compressive cameras with application to activity recognition

• Bachelor of Technology in Electrical and Electronics Engg. (2005-2009) National Institute of Technology Karnataka, Surathkal, India.

Publications

- P1: Kuldeep Kulkarni, Suhas Lohit, Pavan Turaga, Ronan Kerviche, Amit Ashok, 'Recon-Net: Non-Iterative Reconstruction of Images from Compressively Sensed Random Measurements', accepted at CVPR 2016.
- P2: Kuldeep Kulkarni, Pavan Turaga, 'Reconstruction-Free Action Inference from compressive imagers', accepted at IEEE Transactions on Pattern Analysis and Machine Intelligence, July 2015.
- P3: Suhas Lohit, **Kuldeep Kulkarni**, Pavan Turaga, Jian Wang, Aswin Sankaranarayanan 'Reconstruction-free Inference on Compressive Measurements', at the **4th IEEE Workshop** on Computational Cameras and Displays (CCD), in conjunction with IEEE CVPR, 2015. (Best Paper Award)
- P4: Kuldeep Kulkarni, Pavan Turaga, 'Recurrence Textures for Activity Recognition from compressive cameras', International Conference on Image Processing, 2012.
- P5: Kuldeep Kulkarni, Pavan Turaga, 'Fast integral image estimation at 1% measurement rate', under review at IEEE Transactions on Pattern Analysis and Machine Intelligence.

Work Experience

- Research Intern at Xerox Research Centre India, Bengaluru, India (May-Aug 2015). Worked on joint spatio-temporal localization of multiple concepts like ({actor,action},{subject,action}) in weakly-labelled youtube videos, leading to a submission to CVPR 2016.
- Research Assistant: Dept. of Electrial Engg. and Dept. of Arts, Media and Engg., Arizona State University, (Sept 2011- present)

Inference problems in computer vision from compressive cameras - Persistent surveil-lance from camera networks results in huge amounts of data, often much more than what can be handled by the present day systems for tasks of inference, communication and storage. In such a scenario compressive cameras have emerged as a potential solution to deal with data deluge issues. Inference tasks in computer vision require high quality features which often require computationally expensive process of reconstruction. During my Phd, I have focused on tackling two important inference tasks, action recognition (P2,P4) and object tracking (P5) directly from compressively sensed (CS) videos, at very high compression ratios of 100 or more. Deep Learning for Inverse problems - Currently, I am working on tackling ill-posed inverse problems in computer vision and beyond using convolutional neural networks (CNNs). In particular, I have proposed a non-iterative algorithm based on a novel CNN architecture to reconstruct images from CS random measurements (P1). Currently, we are working on extending the approach to reconstruct light fields using 4D CNNs.

- Research Intern at Bausch-Lomb, Rochester, NY (May-Aug 2013). Applied image processing techniques for segmentation of OCT images of contact lens.
- **Project Assistant**: Dept. of Instrumentation Engg and Applied Physics, Indian Institute of Science, (July 2009- March 2010)
- Graduate Teaching Assistant: for EEE598 Computer Vision, for EEE 120- Simulation Lab for Digital Design Fundamentals for five semesters since Fall 2013.
- Summer Intern: Dept. of Electrical Engg., Indian Institute of Science, (May 2008-June 2008). Applied shape-context feature descriptor for online hand-writing recognition of two South-Indian languages, Kannada and Tamil.

Other Projects during Phd and Undergrad

- What makes Federer look so elegant ?: [Phd] This project aimed to quantify the aesthetics of the play of a sportsman (the poise, the economy of their movement, the smoothness or the lack of it of the flow of their movement) in terms of what we called 'watchability' of the play. Given, a video clip (like youtube video) of a player playing a shot like cover drive in cricket, or forehand in tennis, we built a system which determined the 'watchability' scores of the different movements, the player makes while playing that particular shot. The movements can be stance, back-lift, and follow-through.
- How do I dance ?: [Phd] We built a real-time visualization feedback system for dancers using Kinect data of joint coordinates, as part of the 'Digital-Culture Showcase' organized every semester in AME department, ASU. The joint data collected from Kinect was used to determine in real time which of the 20 joints were being engaged most, and which of them were being dormant at any given point of time. For each individual joint, a temporally evolving self-similarity matrix based real-time visualization, depicting the dynamics of the joint's movements, was shown to the dancers. The visualizations were aimed at helping dancers fine-tune their dance steps and movements in real-time.
- ALPHAVISION, a Real time character recognition Contest: Won a MATLAB coding contest as an undergraduate student which involved developing a code which could take in live streaming of images (English alphabets falling from the top, projected on a screen, captured using a webcam), perform optical character recognition and perform selective deletion of the characters.

Relevant coursework

Computational Image Understanding and Pattern Analysis (A), Information Theory (A), Random Signal Theory (A), Multidimensional DSP (B), Detection and Estimation Theory (A-), Shape Analysis for Computer Vision and Graphics (B+), Biomedical Image Processing (A), Transform Theory (A), Digital Signal Processing (Undergrad), Signals and Systems (Undergrad).

Academic Honours

- Secured a All-India position in top 5 percentile in IIT-JEE(Indian Institute of Technology-Joint Entrance Examination) Screening Examination attended by 1,71,118 candidates.
- Ranked 116th to Karnataka State and secured a All-India position in top 1.5 percentile in AIEEE (All India Engineering Entrance Exam) 2005 attended by 4,36,048 candidates.
- Ranked 30th in Karnataka State CET (Common Entrance Test) 2005 attended by 87,020 candidates.

Service

Reviewer for CVPR 2015, WACV 2015, WACV 2016

References

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