Shubhang Bhatnagar

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RESEARCH INTERESTS

Machine Learning, Computer Vision, Signal Processing, Robust Explainable Algorithms

EDUCATION -

Indian Institute of Technology, Bombay

July '16-Present

Dual Degree (B.Tech + M.Tech) Electrical Engineering, Specializing in Signal Processing

GPA 9.77/10, Currently Ranked 1^{st} in the batch (1/72)

Minor in Computer Science and Engineering

Nanyang Technological University, Singapore

July '19-Dec '19

GPA 4.82/5, TFLearn Funded Semester Exchange Program in Electrical Engineering

Publications _____

- PAL Pretext Based Active Learning [paper]
 Shubhang Bhatnagar, Sachin Goyal *, Darshan Tank *, Amit Sethi
 Submitted to International Conference on Computer Vision (ICCV) 2021
- Analyzing Cross Validation in Compressed Sensing with Mixed Gaussian and Impulse Measurement Noise with L1 Errors[paper] [supplementary]
 Shubhang Bhatnagar*, Chinmay Gurjarpadhye*, Ajit Rajwade
 Submitted to European Signal Processing Conference (EUSIPCO) 2021
- QR Code Denoising Using Parallel Hopfield Networks [pre-print] Shubhang Bhatnagar *, Ishan Bhatnagar *, Arxiv Pre print, 2018

Research Experience _____

PAL - Pretext Based Active Learning [paper]

Submitted, ICCV '21

Mar '20 - Present

Master's Thesis, Advisor - Prof. Amit Sethi, IIT Bombay

Introduction- Labelling data for deep learning is expensive, and active learning helps minimise that cost by choosing a subset of most informative unlabelled images for labelling. Most current active learning approaches rely overly on task based uncertainty, which is error prone or use diversity as a metric which is susceptible to dimensionality. We propose using self supervision to address these issues.

- Proposed a **novel technique** to predict informativeness of a sample combining supervision and self supervision using a novel function for better **reliability** and **robustness**, using the difficulty of solving the pretext task as an input
- Introduced diversity using a self supervised sub-querying strategy, mitigating dimensionality related disadvantages
- Outperformed current **State of the Art Active learning** techniques in a variety of experiments including noisy labeling scenarios on multiple datasets including CIFAR10, CityScapes, SVHN and Caltech-101, setting new benchmarks

Robust Cross Validation in Compressed Sensing [paper] [supplement]Submitted, EUSIPCO '21 Advisor - Prof. Ajit Rajwade, IIT Bombay March '20 - Oct '20

Introduction- Compressive reconstruction algorithms require careful selection of parameters for optimal performance. We study the use of cross validation for tuning these parameters and providing probabilistic quality assurance for the recovered signal in absence of information about noise level and signal sparsity.

- Proposed a novel technique for selecting parameters using the L1 CV error and theoretically proved that it's use yields optimal reconstruction with high probability in presence of mixed gaussian and impulsive noise
- Derived **novel bound** on the Compressed Sensing(CS) recovery error estimate in terms of the L1 Cross Validation(CV) error which is **robust to impulsive and gaussian noise**
- Conducted extensive simulations, demonstrating that the L1 CV based strategy yields a more than **order of magnitude** gain in PSNR over traditional L2 CV based methods in presence of mixed gaussian and impulsive noise

Real Time Wireless Video Transmission Through Obstacles [report]

Research Project

Jan'19-May'19

Advisor- Prof. Shalabh Gupta, IIT Bombay

Introduction- Transmitting video in real time through obstacles like buildings using portable transmitters and receivers is a difficult, but important task. We try to develop a small, efficient system for solving this problem.

^{*} denotes that these authors contributed equally

- Designed, simulated, soldered and tested PAL video transmitter and receiver modules at 400 MHz for real time exchange of video achieving a range of more than 100 m out of line of sight
- Designed upconverter, downcoverter, noise rejection filter and amplifiers for increasing range of the system

Noise Tolerant QR Code Recognizer using Hopfield Network [pre-print] Advisor - Prof. Suyash Awate, IIT Bombay

Research Project
May'18-Jul'18

Introduction- Hopfield networks are a type of recurrent neural networks used for noise tolerant associative memory, but are limited by their low memory capacity. We study their use for Robust QR code recognition.

- Implemented a Hopfield network in MATLAB and trained it using the Pseudo-Inverse rule for QR code denoising
- Proposed a **novel technique** to use Hopfield networks in **parallel** using the energy gradient difference around trained and false energy minima, providing a method to deal with applications requiring large storage capacity
- Expanded capacity of Hopfield network QR code recognition by an order of magnitude using proposed technique

Self Supervision for COVID-19 Detection

Research Project

Advisor - Prof. Amit Sethi, IIT Bombay

Feb'20-June'20

Introduction- X-Rays were a promising and more accessible alternative for detecting COVID-19. There was a shortage of annotated images for its diagnosis. We explore using Self supervision to mitigate this problem.

- Explored literature on use of Self supervision for deep learning on medical images and in computer vision
- Achieved over 90% accuracy on the COVID-Net dataset using a state of the art **contrastive self supervision** method on the CheXpert dataset with **200,000**+ chest X rays, comparing favourably to ImageNet based initialization for our task.

Designing Efficient Network Caching Algorithms

Research Project

Advisor - Prof. Prasanna Chaporkar, IIT Bombay

Jan'20-June'20

Introduction- Most network caching algorithms are built on the premise that file popularity distributions remain static. Recent studies indicate this assumption is not accurate in the real world. We study caching algorithms considering a more realistic changing distribution model.

- Reviewed literature on performance of caching techniques including LRU, m-LRU, LRU(m) in real world scenarios
- Proposed a new adaptive algorithm based on LRU(m) to maximize cache hit probability by exploiting trade off between rate of learning current file distribution and accuracy of learning current file distribution

SCHOLASTIC ACHIEVEMENTS

- Received the **Institute Award** for **academic excellence twice** for outstanding performance ('18,'20)
- Awarded the **Temasek Foundation TFLearn** fellowship for **semester exchange** (1/60 students in World) ('19)
- Awarded AP grade for excellence in computer programming (4 /470), Network analysis (10/143) ('18)
- Secured 99.66 percentile in JEE Mains (out of 1.5 million students) and All India Rank 1082 in JEE Advanced ('16)
- Received the INSPIRE scholarship by Govt of India for being in top 1 % of class 12 board exams ('15)
- Recipient of prestigious KVPY fellowship awarded by Govt of India with All India Rank 93 ('13)

Key Projects _____

End to End Number Plate Recognition | Prof. Arjun Jain [code]

(Mar'19-May'19)

- Implemented system for detecting bounding box and recognising characters of a plate, with over 92% accuracy.
- Trained the system **End to End**, backpropagating on a **single combined loss** from both the box detector and digit recognizer, over more than **250,000 images** in the **CCPD dataset**

Face Image De-Specularization | Prof. Cham Tat Jen

(Sep'19-Dec'19)

- \bullet Reviewed and analysed issues with accurate face recognition in images with specular reflection
- Applied transfer learning from reflection removal domain to deal with specular reflection in face images

Music Genre Detection | Prof. Sunita Sarawagi [slides]

(July'18-Dec'18)

- Classified music into 4 distinct genres using their MFC coefficients with over 85% accuracy on GTZAN dataset
- Used CNN based classifier and SVM's, using bagging, boosting and other techniques performing a detailed comparison

Iris Recognition | Prof. Suyash Awate [code]

(July'18-Dec'18)

- Pre-processed the images using Adaptive histogram equalization and removed the pupil using segmentation
- Used PCA to reduce dimensionality of the data and applied Fisher's LDA achieving more than 97% accuracy

Designing of pipelined RISC processors | Prof. Virendra Singh [code]

(Oct'18-Dec'18

- Designed and implemented datapath and control unit of a multicycle and a pipelined processor on an FPGA
- Implemented Turing complete IITB-RISC instruction set with instructions like conditional jump and store multiple
- Designed and included logic for hazard detection, data forwarding, stalling etc in the 6-stage pipeline design

Professional Experience

Qualcomm | Modems Intern

(May'19-July'19)

- Developed an automated **tool to optimise** and improve the testing process for Qualcomm chipsets, by **analysing existing data** and automating multiple tasks
- Deployed the tool on 50+ workstations for the modem team, with plans to deploy in other departments too

Decimal Point Analytics Limited | Image Pulse

(June'18-July'18)

- Worked on estimating the income of a household from pictures of the house and furnishing in it
- Scraped and pre processed using BS4 and Selenium a dataset of household images and incomes from the web
- Designed a convolutional neural network for classifying the image in 16 defined income categories

Positions of Responsibility ____

Graduate Teaching Assistant | Complex Analysis | Communication Systems

Prof. B.K. Das and Prof. Gaurav Kasbekar, IIT Bombay

(July'18- Oct'18, July'20-Present)

- Part of a student expert team selected for excellent communication skills and knowledge to assist the Professor
- Responsible for taking tutorials, guiding and evaluating the performance of a class of 40 (or 140) students

Institute Student Mentor SMP, IIT Bombay

(July'20- Present)

('19)

- Selected from a pool of 300+ applicants on basis of peer reviews and excellent all round performance
- Responsible for mentoring and guiding incoming batch of freshmen in academic and co-curricular endeavors

Technical Skills —

- Programming Languages: Python, Pytorch, TensorFlow, Java, MATLAB, C, C++, HTML, CSS, LATEX, VHDL
- Software Packages: NGSPICE, Quartus, AutoCad, Git, GNURadio, Selenium, Pandas

KEY COURSES UNDERTAKEN _____

Image Processing	Computer Vision, Digital Image Processing, Advanced Image Processing				
Machine learning	Intro to Machine Learning, Stochastic Optimization, Advanced Signal Processing				
Math and statistics	Markov chains, Calculus, Probability and Random Processes, Linear Algebra				
Electrical Engineering	Microprocessors, Audio signal processing, Information security, Digital Signal				
Electrical Engineering	Processing, Digital Communication				
Computer Science	Computer Networks, Operating Systems, Data Structures and Algorithms				

Extracurricular Activities _____

•	Underwent training	g in swimmir	ig under NSO HTE	. including	swimming	r 12 km as a	part of IITB swimmathor	n ('16)

• Served as a Reviewer for Computational Aspects of Deep Learning(CADL), ICPR ('20)

• Presented a poster on Steganography at the MHRD-TEQIP-KITE workshop for knowledge incubation ('19)

• Learned Ethical Hacking at a workshop organized by APOGEE BITS Pilani, Pilani ('15)

• Represented India in the Young Asian Leaders Forum for development held at NUS, Singapore ('19)

• Conceptualized and organized cognitive and interactive games for Elderly at St Luke Elder Care, Singapore

References -

Prof. Amit Sethi

Assistant Professor, Department of EE, IIT Bombay asethi@iitb.ac.in

Prof. Ajit Rajwade

Associate Professor, Department of CSE, IIT Bombay ajitvr@cse.iitb.ac.in

Prof. Shalabh Gupta

Professor, Department of EE, IIT Bombay shalabh@ee.iitb.ac.in