Snehil **Verma**



MASTER'S STUDENT · DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING 2501 Speedway, EER 5.860, Austin, TX 78712, United States

Cockrell School of Engineering, The University of Texas at Austin M.S. IN ELECTRICAL AND COMPUTER ENGINEERING TRACK: ARCHITECTURE, COMPUTER SYSTEMS, AND EMBEDDED SYSTEMS (ACSES) Indian Institute of Technology, Kanpur B.TECH IN ELECTRICAL ENGINEERING (WITH DISTINCTION) MINOR IN COMPUTER SYSTEMS, COMPUTER SCIENCE AND ENGINEERING

Modi Public School, Kota

90.8 %

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, CBSE

2014

Delhi Public School, Jamshedpur

10/10

ALL INDIA SECONDARY SCHOOL EXAMINATION, CBSE

2012

* Calculated at the end of Spring'19

Research Interests

Computer Architecture, Memory Systems, Performance Evaluation

Publications _____

- **Snehil Verma**, Qinzhe Wu, Bagus Hanindhito, Gunjan Jha, Eugene John, Ramesh Radhakrishnan, and Lizy Kurian John, "Demystifying the MLPerf Benchmark Suite," arXiv:1908.09207 [cs.LG], 2019. [arXiv e-print]
- Snehil Verma, Qinzhe Wu, Bagus Hanindhito, Gunjan Jha, Eugene John, Ramesh Radhakrishnan, and Lizy Kurian John, "Metrics for Machine Learning Workload Benchmarking," International Workshop on Performance Analysis of Machine Learning Systems (FastPath), In conjunction with International Symposium on Performance Analysis of Systems and Software (ISPASS 2019), Madison, USA, 2019. [Publication] [Presentation]
- Ramesh Radhakrishnan, **Snehil Verma**, Qinzhe Wu, Bagus Hanindhito, Gunjan Jha, Eugene John, and Lizy Kurian John, "Demystifying Hardware Infrastructure Choices for Deep Learning Using MLPerf," GPU Technology Conference (GTC), NVIDIA's Deep Learning & Al Conference 2019, Silicon Valley, USA, 2019. [Presentation]
- Snehil Verma, Nayan Deshmukh, Prakhar Agrawal, Biswabandan Panda, and Mainak Chaudhuri, "DFCM++: Augmenting DFCM with Early Update and Data Dependence-driven Value Estimation," 1st Championship Value Prediction (CVP-1), In conjunction with 45th International Symposium on Computer Architecture (ISCA 2018), Los Angeles, USA, 2018. [Publication] [Presentation] [Code]

Internship _____

GPU Hardware Intern at Samsung SARC | ACL

Summer'19 – Present

- **PPA (Power, Performance, and Area)** *mentored by Raghavan R. Srinivasa*: Executed power and performance flows on Cadence's Palladium Z1 enterprise **SoC emulation** platform to identify the performance bottlenecks and the blocks using high power; developed **microbenchmarks** in OpenCL and OpenGL targeted at specific architectural and compiler features; initiated the research on **power prediction** based on machine learning
- Architecture and Modeling mentored by Sushant Kondguli: Delved into the design and working of Texture Cache, analyzed its performance, studied state-of-the-art Texture Compression techniques, and explored various trade-offs
- ML Strategic Planning mentored by Rama Harihara: Studied existing papers on model quantization for inference to understand the area trade-off between integer and floating-point units on the GPU
- Workload characterization and analysis mentored by Brent Kelley: Aimed to identify and characterize hot-spots on Compute/ML workloads like AI Benchmark, and investigate opportunities in workload tracing

Research Experience

Qualitative and Quantitative analysis of the MLPerf benchmark suite

IIT Austin

GRADUATE RESEARCH ASSISTANT AT LAB FOR COMPUTER ARCHITECTURE UNDER PROF. LIZY K. JOHN

Fall'18 - Present

- FastPath, ISPASS'19: Proposed a new metric for benchmarking ML workloads that consider time and accuracy from the perspective of comparing the hardware used for training. Showed that merely taking into account the time for training to multiple thresholds makes the metric less sensitive to the specific threshold chosen and the seed values
- NVIDIA GTC'19: An extensive study on the impact of hardware infrastructure choices on deep learning performance. Presented quantitative analysis on various configurations of Dell systems with NVIDIA GPUs using MLPerf [v0.5]
- arXiv e-print: Analyzed and characterized the MLPerf [v0.5] benchmark suite exposing various system-level trends

Improving Data Locality by Kernel Fusion in DNNs [PRESENTATION]

COURSE PROJECT FOR COMPARCH: PARALLELISM AND LOCALITY UNDER PROF. MATTAN EREZ

Spring'19

- Studied Convolutional Sequence to Sequence Learning model for translation, a part of Facebook AI Research Sequenceto-Sequence Toolkit (FairSeq) implemented using PyTorch (lacks support for explicit memory management)
- Explored various methods of performing kernel fusion involving libraries like CUTLASS, cuBLAS, and cuDNN
- Integrated our C++/CUDA extensions with PyTorch and showed ~2 × reduction w.r.t the global memory/L2\$/DRAM writes

Graph Placement Optimization on a HMS [REPORT] [PRESENTATION]

UT Austin

COURSE PROJECT FOR COMPARCH: USER SYSTEM INTERPLAY UNDER PROF. MATTAN EREZ

Fall'18

- Explored trade-offs offered by **Heterogeneous Memory System** in the domain of **graph analytics**
- Proposed a novel optimization technique that statically makes fine-grain placement decisions based on the natural properties of a graph: the number of incoming/outgoing edges, topology, frontier composition
- Modified a light-weight shared memory graph processing framework (Ligra) to incorporate the proposed method
- Evaluated the same, demonstrating its good adaptability and up to 2× performance improvement

DFCM++ Value Predictor [PUBLICATION] [PRESENTATION] [POSTER] [CODE]

IIT Kanpur

COURSE PROJECT FOR COMPUTER ARCHITECTURE UNDER PROF. B. PANDA AND PROF. M. CHAUDHURI

Spring'18

- Reviewed the literature on **computational** and **context-based** value predictors
- Implemented multiple value predictors like last-value, stride, (D)FCM, and (D)VTAGE (state-of-the-art) predictors
- Proposed a series of enhancements on top of existing DFCM predictor: Early Update, Value Estimator, PC Blacklister, and Dynamic Context Length. The design achieved an IPC improvement of 28.1% with respect to the baseline, i.e, without any value predictor, and 40.2% in comparison to the base DFCM
- Showed the effectiveness of our enhancements on some of the state-of-the-art value predictors such as (D)VTAGE
- Presented at 1st Championship Value Prediction (CVP-1), ISCA'18 and secured second position in the unlimited track
- Showcased the work at a poster presentation session in Graduate and Industry Networking (GAIN) 2019, UT Austin

Emerging Non-Volatile Memory [PRESENTATION] [TERM PAPER]

IIT Kanpur

COURSE PROJECT UNDER PROF. YOGESH S. CHAUHAN AND PROF. BAQUER MAZHARI

Spring'18

- Studied various emerging flexible non-volatile memory technologies like ReRAM, FeRAM, PCRAM, and Flash
- Prof. B. Mazhari guided the research as a part of the course Introduction to Flexible Electronics. The work comprised of the approaches for making flexible NVMs, their operating principles, and some common architectures
- Performed a literature survey on **binary metal-oxide resistive switching RAM**. The study, supervised by Prof. Chauhan, encompasses the switching mechanism, design, and electrical characteristics of various binary metal-oxide ReRAMs

Perceptron Learning Driven Coherence-Aware Reuse Prediction for LLC [REPORT] Texas A&M University

VISITING RESEARCH SCHOLAR AT HIGH PERFORMANCE COMPUTING LAB UNDER PROF. EUN J. KIM

Summer'17

- · Performed extensive literature survey on replacement policies, and inclusive, non-inclusive and exclusive caches
- Familiarized myself with various cache performance improvement techniques such as Reuse Prediction, Inclusive Cache Management and Sharing Awareness Cache Management
- Used an execution-driven simulator ZSim to model detailed micro-architectural behaviors
- Employed 8 multi-threaded applications and kernels from the **PARSEC benchmark** suite for evaluation
- Proposed Coherence-Aware Reuse Prediction that achieved a geometric mean speedup of 20% over LRU and resulted in a 40% drop in average MPKI with respect to LRU, for 4 MB LLC
- Extended the work under the supervision of Prof. B. Panda, Department of Computer Science and Engineering, IIT Kanpur. Studied the correlation between the shared status of a cache block and its chances of being reused [PPT]

Phase Locked Loop (Design and Implementation) [REPORT]

IIT Kanpur

Undergraduate project under Prof. Shafi Qureshi

Sprina'17

- Studied PLL and its various blocks i.e Phase-Frequency Detector, Charge Pump and Voltage Controlled Oscillator
- Realized the whole circuit on Cadence Virtuoso using SCL's 180nm CMOS technology library
- Designed a low power linear Current Starved VCO which consumed a maximum power of 182µW
- Performed stability analysis on the whole circuit and the Low Pass Filter was modified to attain enhanced stability
- Pre-layout simulation results: Settling time of the PLL (±5%) came out to be around 33µs and Lock time around 125µs

Design of 2.4 GHz Inductorless Low-Noise Amplifier (LNA)

IIT Kanpur

RESEARCH PROJECT UNDER PROF. YOGESH S. CHAUHAN

Summer'16

- Studied the **noise cancellation techniques** of inductorless LNAs, and effectively applied them to design a better circuit
- Designed the schematic of the circuit on Cadence Virtuoso Analog Design Environment (IC 616)
- Extracted the netlist and modified the same in **SPICE3** in accordance with the commercial **Tower Semiconductor/SCL** 180 nm CMOS technology library for the simulation
- Coded for S-parameter and Linearity Analyses and simulated the same on Synopsys HSPICE (RF)
- Validated that LNA designed without on-chip inductors achieves performance comparable to inductor-based designs

Selected Projects _

Verilog-A implementation and parameter extraction for BSIM4 like model [REPORT]

IIT Kanpur

COURSE PROJECT FOR COMPACT MODELLING UNDER PROF. YOGESH S. CHAUHAN

Spring'18

- Implemented a threshold voltage based model taking second-order effects, such as **mobility degradation** with vertical field, **velocity saturation**, channel length modulation (**CLM**), and drain induced barrier lowering (**DIBL**), into account
- Extracted the parameters using IC-CAP simulation software which were then tuned to match the measured TCAD data
- Examined the model for Gummel Symmetry Test, Derivative Test, and Inverter Characteristics

Mini Railway Inquiry System

IIT Kanpur

Course project for Principles of Data Base Systems under Prof. Medha Atre

Spring'18

- Designed a website implementing a miniature version of the railway inquiry system to handle standard queries such as trains between stations, fetch train route, and all reachable stations
- · Optimized SQL queries by creating indexes on the most frequently used queries and creating a plan tree

Two-Stage Folded Cascode OTA Suitable for Large Capacitive Loads [REPORT]

IIT Kanpur

COURSE PROJECT FOR ANALOG/DIGITAL VLSI CIRCUITS UNDER PROF. SHAFI QURESHI

Fall'17

- Modified the circuit design mentioned in the paper titled *Enhanced Single-Stage Folded Cascode OTA Suitable for Large Capacitive Loads* [PAPER] and optimized the same for low power, better output voltage swing and slew rate
- Employed Adaptive biasing and current folding stage, that provide class AB stage with dynamic current boosting
- Simulated the schematic and layout design, in Mentor Graphics, using TSMC's 180 nm CMOS technology library

Advances in MIMO: System Model and Potentials [REPORT]

IIT Kanpur

TERM PAPER FOR PRINCIPLES OF COMMUNICATION UNDER PROF. ADITYA K. JAGANNATHAM

Fall'16

- Performed a literature survey on Multiple-Input Multiple-Output (MIMO) systems and its potential in 4G and 5G
- Explained the mathematical modeling of MIMO systems along with their advantages and drawbacks
- Provided a detailed review on latest development in MIMO domain such as Multi-user MIMO, Massive MIMO and MIMO-OFDM techniques, and further emphasizing their importance in cellular communication systems

Evaluating "Reducing Risk In Type 1 Diabetes Using H. Control" [REPORT]

IIT Kanpur

COURSE PROJECT FOR ROBUST CONTROL SYSTEMS UNDER PROF. RAMPRASAD POTLURI

Fall'16

- Evaluated and reproduced the results of the paper titled Reducing Risk In Type 1 Diabetes Using H_{∞} Control [PAPER]
- Designed a H_{\infty} controller and tuned it for desired performances in order to make the system as **robust** as possible
- Designed the **Iodine Feedback Loop** and conceptualised the role of **safety mechanism** used in the research paper

Semi-Autonomous Surveillance and Transportation Robot (SASTR) [PPT]

IIT Kanpur

Summer project under Robotics Club, Students Gymkhana

Summer'15

- Designed an all-terrain vehicle that could travel autonomously from one place to another
- Programmed **Arduino** microcontroller to receive the data from different sensors like **GPS** and **IMU**, and transmit the required data to the base (a computer) via wireless module **Telemetry**
- Implemented **PID controller** in order to minimize the deviation of the robot from the actual path
- Implemented the Direction Cosine Matrix (DCM) Algorithm to extract roll, pitch and yaw from the IMU of the robot
- Developed a GUI application, using C# language, to input destination from the user and find the shortest path to the
 destination. Application ensured smooth transmission of data between user and the robot via serial communication

Minor Projects UT Austin

- Developed a simulator to evaluate PC-indexed branch prediction schemes like one- and two-level branch predictors
- Programmed a parallel renderer in CUDA capable of drawing colored circles, and a parallel version of PageRank in Regent
- Analytically modeled the locality for cache-aware and cache-oblivious dense matrix-matrix multiplication algorithms
- Evaluated (Static and Dynamic) RRIP cache replacement policy on SimPoints generated by PinPoints for SPEC 2006
- Coded an assembler and a cycle-accurate simulator for LC-3b RISC ISA capable of handling virtual memory translation

Minor Projects (continued)

IIT Kanpur

- · Analyzed the performance of SHiP++ and Hawkeye on SPEC 2006 benchmarks under single and multi-core configuration
- Implemented best-offset hardware prefetcher highlighting its IPC and MPKI characteristics against other prefetchers
- Instrumented SPEC 2006 binaries compiled for the IA-32 ISA with PIN and investigated the properties of x86 instructions
- Enhanced the gshare branch predictor under a maximum hardware budget of 64KB by considering branch biasness
- Modified the default DRAM scheduling policy on ChampSim, a trace-based simulator, to improve the row-buffer hit rates

Scholastic Achievements

- Recipient of the Professional Development Award by UT Austin for presenting research at FastPath, ISPASS'19
- Secured second position in the unlimited track of 1st Championship Value Prediction, ISCA'18
- Awarded with a travel grant of \$1500 by Microsoft Research Labs, India for attending and presenting at CVP-1, ISCA'18
- Recipient of the ISCA 2018 Student Travel Grant Award and the Departmental (E.E.) Travel Grant Award, IIT Kanpur
- Recipient of **TAMU-IITK summer undergraduate research scholarship 2017** (awarded to two students per branch)
- Received **Academic Excellence Award** for outstanding academic performance (awarded to top 7% students in the institute) for the academic years 2014-15 and 2016-17
- Received A* grade in 3 courses, including Electrical Engineering Lab I (awarded to top 1-2% students in a course)
- Secured **All India Rank 387** in **JEE Advanced 2014**, amongst 120 thousand successful candidates selected from over 1.4 million aspirants who appeared for JEE Mains 2014
- Selected for the **Kishore Vaigyanik Protsahan Yojana (KVPY)** Scholarship in the year 2014, funded by the Department of Science and Technology, Government of India, and secured **All India Rank 236** in the national test
- Awarded Certificate of Merit by HBCSE in International Chemistry Olympiad 2013-14 at the National Level

Technical Skills

Programming languagesC, C++, C#, CUDA, OpenCL, OpenGL, Regent, Java, Python, Bash, Perl,

Verilog, Verilog-A, HSPICE, MySQL, HTML

perf, NVProf, NVVP, CACTI, PAPI, SimPoints, PINTool, Docker,

Tools / PlatformsCadence Virtuoso, Synopsys, Silvaco (Athena and Atlas), PSPICE, Microcap, Mentor Graphics, Ardupilot, Arduino, Processing, MATLAB, GNU Octave,

CodeVisionAVR, MS Visual Studio, Git, ŁTEX, Unity, AutoCAD, SolidWorks

Operating Systems Linux, Windows

Selected Coursework _____

UT AUSTIN

Computer Architecture* Comp Arch: User-System Interplay* Comp Arch: Parallelism and Locality*
Operating Systems Superscalar Microprocessor Architecture* High-Speed Computer Arithmetic*

IIT KANPUR

Computer Architecture Microelectronics-I (Circuits), II (Devices) Introduction To Flexible Electronics*

Modern Memory Systems* Digital Electronics S/C Optical Communication Devices*

Principles of Data Base Systems Analog/Digital VLSI Circuits* Power Electronics

Data Structures and Algorithms Compact Modeling* Robust Control Systems*

* indicates Graduate Level Courses

Teaching Experience _____

Academic Mentor IIT Kanpur

INSTITUTE COUNSELLING SERVICE

Fall'15 - Spring'16

- Tutored students having difficulties in **Engineering Design and Graphics** by conducting institute level as well as Hall level remedial classes and doubt-clearing sessions
- Personally mentored academically weaker students to cope with their academic load

Extra-Curricular Activities _

- Selected among the top 5 best ideas for a game developed using Unity3D Game Engine for Microsoft Code.Fun.Do
- Designed an LED Matrix and coded **ATmega32** in order to simulate a game "Space Invaders" for the event Electromania in Techkriti'15, inter-college technical festival of IIT Kanpur
- Designed a hand gesture controlled robot using flex sensors in Takneek' 15, inter-hostel technical competition of IITK
- Worked as a member of brakes designing team, a part of Society of Automotive Engineers (SAE) IIT Kanpur team
- Fabricated a remote controlled aeroplane model for the event Aviator in Takneek'14 and won 3rd prize for the same

Miscellaneous _

• Talks given:

Prediction Fusion [PPT]
 Contrasting LRU with (S/D)RRIP [PPT]
 Plasticine: A Reconfigurable Architecture For Parallel Patterns [PPT]
 Spring'18

- Flexible Non-volatile Memory [PPT] Spring 18

BeBoP: A Cost Effective Predictor Infrastructure for Superscalar Value Prediction
 Spring'18

Phase Change Memory [PPT]
 Memory Power Management via Dynamic Voltage/Frequency Scaling
 Fall'17

Memory Power Management via Dynamic Voltage/Frequency Scaling
 Perceptron Learning Driven Coherence-Aware Reuse Prediction for LLC [PPT-TAMU] [PPT-IITK]

Summer'17, Fall'17

Member of SIGARCH ACM and TCCA

• Blogs:

Talk attended on Qualcomm Datacenter Technologies & Centriq 2400 Processor by Dr. Niket Choudhary

- My ISCA-2018 experience