Anubhav Bhatla

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Research Interests

Computer Systems and Architecture, Hardware Security

Education

Indian Institute of Technology Bombay

Integrated B.Tech + M.Tech in Electrical Engineering (Electronic Systems) Minor Degree in Computer Science and Engineering (Nov. 2020 - Present) CPI: 9.11/10

Scholastic Achievements

- o Awarded Undergraduate Research Award by IIT Bombay for excellence in research and development (2023)
- O Secured All India Rank 266 in Joint Entrance Exam, JEE (Advanced) among 160 thousand candidates (2020)
- O Acquired an All India Rank 490 in Joint Entrance Exam, JEE (Mains) among 1.1 million candidates (2020)
- O Awarded the Kishore Vaiqyanak Protsahan Yojana (KVPY) fellowship with All India Rank 337 (2018)
- O Secured **Top 250** rank among 300 thousand candidates in the *Bits Pilani* entrance examination (2020)
- o Received Certificate of Merit for exemplary performance in Class XII CBSE Board examinations (2020)

Publication

A. Bhatla, Navneet, B. Panda, The Maya Cache: A Storage-efficient and Secure Fully-associative Last-level Cache Submitted for review to the International Symposium on Computer Architecture (ISCA'24)

Research & Work Experience

Hardware-efficient Secure Cache Design

Prof. Biswabandan Panda, IIT Bombay

(Jan. 2023 - Nov. 2023)

Research Project

- Proposed Maya, a secure fully-associative last-level cache design which provides complete security against eviction-based cache attacks while saving storage, power, energy, and area compared to a non-secure baseline
- \circ Designed and simulated a security model for the Maya cache to ensure **no set-associative evictions** occur in 10^{16} years
- o Implemented the Maya cache design on the **ChampSim** simulator to obtain a **2% performance gain** compared to a non-secure baseline, and performed analysis for sensitivity to the number of cores and cache size

Secure Cache-line Reallocation

(Jul. 2022 - Nov. 2022)

Prof. Virendra Singh, IIT Bombay

EE691: R&D Project

- o Studied and implemented the **PASS-P**, Utility-based Dynamic Cache Partitioning (**UCP**), and static cache partitioning techniques for multi-core systems on the **Sniper** multi-core simulator & analyzed results for different cache configurations
- ${\tt \bigcirc} \ \, {\tt Conducted} \ \, {\tt thorough} \ \, {\tt analysis} \ \, {\tt of} \ \, {\tt performance}, \, {\tt sensitivity}, \, {\tt re-allocated} \ \, {\tt blocks} \ \, {\tt and} \ \, {\tt dead} \ \, {\tt blocks} \ \, {\tt for} \ \, {\tt different} \ \, {\tt benchmarks} \ \, {\tt benchmarks} \ \, {\tt or} \ \,$
- o Proposed & implemented modifications to PASS-P using Sniper simulator, reducing dead block percentage by over 10%

Sliced-Out-of-Order Core Implementations

(Jul. 2023 - Nov. 2023)

Prof. Virendra Singh, IIT Bombay

EE748: Advanced Topics in Computer Architecture

- O Reviewed literature on sliced-OoO cores which add minimal components on InO cores for MLP extraction
- Implemented the backward dependency algorithm and hardware structures proposed by the state-of-the-art Load-Slice core using the Gem5 simulator and extended it to implement the modifications suggested by Freeflow core

Embedded Software Intern

(May 2023 - Jul. 2023)

Texas Instruments India, Bangalore

Summer Internship

- O Created a driver monitoring application for the AM62Ax Sitara processor using the GStreamer media framework
- O Modified the existing GStreamer pipelines to enable stacking of multiple DNN models required for the application
- O Analyzed the boot flow of various processors and created a boot loader porting guide for the Sitara AM62x processor
- O Reviewed existing documentation and Linux examples for the AM62x & suggested changes to improve user experience

Teaching

Teaching Assistant

(Jan. 2023 - Apr. 2023) EE309: Microprocessors

Prof. Virendra Singh, IIT Bombay

• Served as an undergraduate teaching assistant for a batch of **200+** Electrical Engineering sophomores

o Tasked with the responsibility of conducting doubt-solving sessions and academically mentoring students

Academic Projects

Superscalar Processor Design

(Jul. 2022 - Nov. 2022)

Prof. Virendra Singh, IIT Bombay

CS683: Advanced Computer Architecture

- O Designed 2-way OoO Superscalar processor with a Turing-complete instruction set architecture of 17 instructions
- o Implemented key components: Reservation Station, Reorder Buffer, Execution pipelines & Memory system in VHDL
- O Conducted thorough software testing for all 17 instructions on GHDL and GTKWave simulations using a testbench
- o Created an assembler and a boot loader in Python to dump user instructions into the memory of the processor

EEG Data Acquisition System

(Jan. 2023 - Nov. 2023)

Prof. Siddharth Tallur, IIT Bombay Supervised Research Exposition & EE344: Electronic Design Lab

- O Studied the datasheets for various ADCs, voltage regulators, microcontrollers, Wi-Fi modules, and other peripherals
- O Designed a 24-channel setup on a 4-layer PCB, complete with the analog front-end, daisy-chaining for the ADCs, analog and digital power regulators, and peripheral interfacing using two SPI buses present on the microcontroller
- o Implemented a 4-channel modular signal acquisition setup along with a 3D-printed headgear for demo purposes
- O Received the Best Project Award out of 60+ teams for exemplary performance throughout the duration of the project

VLSI Circuit Design

(Jul. 2022 - Nov. 2022)

Prof. Dinesh Sharma, IIT Bombay

EE671: VLSI Design

- ${\color{blue} \circ} \ \text{Designed } \textbf{logic gates} \ \text{using CMOS}, \ \text{pseudo-NMOS}, \ \text{CVSL and CPL design styles}, \ \text{and analyzed output characteristics}$
- O Created a 16-bit Brent Kung logarithmic fast adder in VHDL and validated the design using ModelSim simulations
- O Utilized the Dadda Reduction Algorithm to optimize the efficiency of a 16-bit Multiply and Accumulate circuit

Low Power OTA Design with RC Compensation

(Jul. 2023 - Nov. 2023)

Prof. Rajesh Zele, IIT Bombay

EE618: CMOS Analog VLSI Design

- o Designed and implemented a **low-power** 2-stage Operational Transconductance Amplifier with **RC Compensation** using **Cadence** to attain 50 dB gain, unity gain frequency of 108MHz & phase margin of 67.4°
- o Attained slew rate of 163 V/µs, 1% settling time of 6.84 ns and 69.1 dB CMRR, within 0.22mW power budget

VLSI Circuit Partitioning

(Jul. 2022 - Nov. 2022)

Prof. Virendra Singh, IIT Bombay

EE677: Foundation of VLSI CAD

- Studied and implemented graph partitioning algorithms and heuristics such as the Kernighan-Lin Algorithm, Clustering Based Heuristic, and Hagen Kahng EIG Algorithm used for efficient VLSI circuit partitioning
- O Performed comparative performance analysis & visualization of the algorithms using matplotlib and networkx libraries

CMOS Implementation of Low Power Equi-Prop System

(Jul. 2023 - Nov. 2023)

Prof. Udayan Ganguly, IIT Bombay

EE746: Neuromorphic Engineering

- o Modelled activity of spiking neurons like **Izhikevich** and **Hodgkin-Huxley** to determine energy cost of a spike
- o Implemented the Spiking Equilibrium Propagation algorithm in 45nm CMOS technology using LTSpice
- \circ Achieved a total power consumption of $82.7\mu W$ with only $8.8\mu W$ power consumed by the synapse circuit

Pipelined Processor Design

(Jan. 2022 - Apr. 2022)

Prof. Virendra Singh, IIT Bombay

EE309: Microprocessors

- $\hbox{$\circ$ Designed and implemented a $\bf 16$-bit, $\bf 6$-stage pipeline} \ {\rm processor}, \ {\rm capable \ of \ efficiently \ running \ a \ total \ of \ \bf 17} \ {\rm instructions}$
- One of the few teams to optimize the processor using Hazard mitigation, Forwarding & Branch prediction techniques
- O Performed software testing for all the instructions using Intel Quartus Environment and the ModelSim HDL simulator

Valet Parking Bot

(Jan. 2023 - Apr. 2023)

Prof. Paritosh Pandya and Prof. Kavi Arya, IIT Bombay

CS684: Embedded Systems

- o Interfaced tracker sensors, proximity sensors, and position encoders using the Arduino board present on the Alphabot
- o Implemented and tested algorithms for line following, obstacle avoidance, and parking using the **Heptagon** language
- O Programmed the controller in Embedded C to set up sensors & motor drivers, and interface with the Heptagon code

Predicting the RUL of EV Batteries

(Jul. 2021 - Nov. 2021)

Prof. Amit Sethi, IIT Bombay

DS203: Programming for Data Science

- O Achieved an R2 score of 98.09 for estimating the RUL of EV Lithium batteries using the XGBoost regression model
- o Performed EDA on the charging, discharging and impedance cycles for Li-ion batteries using NASA's PCoE Datasets
- o Understood and tested various models such as SVR, Multilayer Perceptron, LSTM, and various Boosting Algorithms

Digital Circuit Design

(Jul. 2021 - Nov. 2021)

Prof. Maryam Shojaei Baghini, IIT Bombay

EE214: Digital Circuits Lab

- O Acquired the knowledge of Finite-state machines and the methodology for implementing them using D-FlipFlops
- o Implemented a 4-bit Sequence Generator with D-FlipFlops using sequential and behavioral modelling in VHDL
- o Performed software testing using Quartus simulations and hardware testing using Scanchain on the Krypton board

Microprocessor Implementations

(Jan. 2022 - Apr. 2022)

Prof. Saravanan Vijaykumaran, IIT Bombay

EE337: Microprocessors Lab

- o Designed and tested a two-party, password-secure ATM capable of taking action inputs from keyboard using UART
- o Implemented a reaction timer in Assembly to display the time it takes for the user to respond to a stimulus (in ms)
- O Developed a subroutine capable of generating voltage waveforms corresponding to music note frequencies using timers
- \odot Interfaced LM35 sensor with μ C using serial peripheral interfacing to monitor & display real-time ambient temperature

Reading Projects

General Purpose GPUs

(May 2022 - Jul. 2022)

Prof. Virendra Singh, IIT Bombay

Research Project

- o Studied and reviewed the SIMT Core, Memory systems and the programming model related to GP-GPU architecture
- O Reviewed literature about analyzing and leveraging a Decoupled LLC design and implementing it on GPGPU-Sim
- O Performed various benchmark simulations on the GPGPU-Sim simulator and carefully analyzed the outputs received

Operating Systems

(May 2022 - Jul. 2022)

Maths and Physics Club, IIT Bombay

Summer of Science

- O Studied various Scheduling policies, Process APIs, and Context switching used to facilitate CPU Virtualization
- O Covered different Memory APIs, Segmentation, Paging, TLBs, and Swapping in context of Memory Virtualization

Technical Skills

Languages C, C++, VHDL, Verilog, Python, Assembly, Heptagon

Software Intel Quartus, Autodesk Fusion 360, GStreamer, Cadence Virtuoso, GHDL, Keil μ Vision,

MATLAB, LTSpice, Ngspice, ArduinoIDE, GNU Radio, LATEX, AutoCAD, Solidworks

Simulators ChampSim, gem5, Sniper, GPGPU-Sim

Courses Undertaken

Computer Architecture: Advanced Topics in Computer Architecture, Advanced Computer Architecture, Microprocessors

Hardware Design: VLSI Design, Algorithmic Design of Digital Systems, CMOS Analog VLSI Design, Electronic Design Lab, Neuromorphic Engineering, Foundation of VLSI CAD

Computer Science: Data Structure & Algorithms, Design & Analysis of Algorithms, Principles of Data & System Security, Embedded Systems

Electrical Engineering: Communication Networks, Electronic Devices, Signal Processing, Control Systems **Miscellaneous:** Intro to Machine Learning, Economics, Sociology, Quantum Physics & Application, Biology

Extracurriculars

o Completed one year of training under the **National Cadet Corps**, IIT Bombay (2021)

o Awarded Special Mention out of 82 students in LATEX boot camp conducted by UGAC, IIT Bombay (2021)

- o Designed & assembled remote-controlled plane for RC Plane Competition held by Aeromodelling Club (2021)
- O Volunteered as a guide for the EE lab tour organized by Alumni & Corporate Engagement Assoc. (2022)