Ankush Mandal

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Research Interests

Parallel Computing, Parallel Randomized Algorithms for Big-Data, Compiler Optimizations, Performance Optimization of Approximate Algorithms on Modern Architectures (e.g. Multi-core, Many-core, SIMD, GPU processors), High Performance Libraries for Machine Learning Kernels

Education

2017-present **Doctor of Philosophy**, Georgia Institute of Technology, Atlanta, GA, USA, (expected July 2020).

Advisor: Vivek Sarkar, Habanero Extreme Scale Software Research Laboratory, Georgia Institute of Technology

Co-advisor: Anshumali Shrivastava, RUSHLab, Rice University

Major: Computer Science

PhD thesis

Title: Enabling Parallelism and Optimizations in Data Mining Algorithms in the Presence of Power-law Data Committee: Vivek Sarkar (Chair), Hyesoon Kim, Santosh Pande, Anshumali Shrivastava, Richard Vuduc

2014–2017 Master of Science, Rice University, Houston, TX, USA.

Major: Computer Science.

Master's thesis

Title: Optimizing Convolutions in State-of-the-art Convolutional Neural Networks on Intel Xeon Phi Committee: Vivek Sarkar (Chair), Rajkishore Barik, Keith D. Cooper, Anshumali Shrivastava

2008–2012 **Bachelor of Engineering**, *Jadavpur University*, Kolkata, India.

Major: Electronics and Telecommunication Engineering.

Work Experience

Aug, 2017 - Research Assistant, Georgia Institute of Technology, Atlanta, GA, USA.

Present **Research projects:**

- Optimizing Word2Vec (word embedding method) on latest x86 CPUs with wide SIMD units
 - Developed insights into performance issues in Stochastic Gradient Descent (SGD) inside Word2Vec
 - Our solution involved both compiler optimizations (static multi-version code generation with novel vector register blocking scheme) and algorithmic modifications (reduced computation and improved data locality).
 - Achieved 9.5x speedup on SGD and 2.5x speedup on training time over state-of-the-art methods with AVX-512 ISA on Intel® Xeon® Platinum 8280 CPU (Cascade Lake architecture)
- Improving concurrency in approximate frequency estimation methods on modern GPUs
 - Proposed new nested sketching strategy suitable for GPU-scale parallelism
 - Our approach exploits power-law behavior in data to reduce contention in atomic updates, gave detailed theoretical analysis
 - Attained throughput improvement of 32× over competing GPU-based method on nVidia® Tesla® V100 GPU and 272× over state-of-the-art sequential CPU-based method on Intel® Xeon® Platinum 8180 CPU (Skylake architecture)
- Approximate K most frequent elements finding on massively parallel distributed + shared memory systems
 - Tackled important data mining problem of finding TopK frequent items in distributed data streams
 - Combined sketch-based and counter-based approaches in unique way to aid parallelization while retaining fast update time
 - Implemented using MPI for multi-node parallelism and OpenMP for multi-core parallelism
 - Demonstrated 2.5× speedup over competing methods on clusters of Intel® Westmere and IBM Power®7 **CPUs**

Technology C, C++, OpenMP, MPI, CUDA

May, 2018 - Intern for R&D of Energy and Performance Analysis, Intel, Austin, TX, USA.

July, 2018 Mentor: David Kuck

- Performed energy and performance analysis of convolutions in popular Convolutional Neural Networks on x86 CPUs (Broadwell and Skylake architectures)
- Came up with performance-energy trade-off variation for direct convolution kernel when applying different compiler optimizations

Technology C, OpenMP

Aug, 2014 - Research Assistant, Rice University, Houston, TX, USA.

Aug, 2017 Research projects:

- Focused on improving performance of parallel machine learning algorithms
- o Studied locality-sensitive hashing and heavy hitter detection on different architectures
- Worked on parallelizing forward-backward algorithm over profile-Hidden Markov Model in bioinformatics application.

Technology C, C++, OpenMP, CUDA

Jan, 2017 - Graduate Intern, Intel Labs, Santa Clara, CA, USA.

May, 2017 Mentor: Rajkishore Barik

- Optimized direct convolution kernel for convolutions in popular Convolutional Neural Networks on x86 CPUs targeting High-Performance Computing, specifically Intel Xeon Phi Knights Landing CPU.
- Contributed to open source LIBXSMM library
- o Achieved ninja performance via JIT-based runtime code specialization and compiler optimizations
- Showed orders of magnitude performance improvement compared to popular matrix-multiplication (GEMM) based approach employing Intel® MKL

Technology C, OpenMP

June, 2016 - Intern, AMD, Austin, TX, USA.

Aug, 2016 Mentor: Mayank Daga

- Worked on in-house auto-tuning GEMM framework and Caffe (popular Deep Learning framework)
- Focused on analyzing and improving performance of auto-tuning GEMM framework for Caffe related problems on GPU architecture.
- Showed 5× performance improvement over ViennaCL for forward pass on convolution layers of AlexNet.

Technology C++, OpenCL

Aug, 2015 - Teaching Assistant, Rice University, Houston, TX, USA.

May, 2016 Courses:

- o "Introduction to Computer Systems" COMP 321 focuses on underlying aspects of computer systems
- "Parallel Computing" COMP 422 introduction to foundations of parallel computing including the principles of parallel algorithm design, programming models for shared- and distributed-memory systems, parallel computer architectures

Technology C, C++, Cilk, OpenMP, Pthread, MPI, CUDA

Publications (selected)

Ankush Mandal, Anshumali Shrivastava, and Vivek Sarkar. Ninjavec: Learning word embeddings with word2vec at lightning speed. (In preparation — draft copy available on request).

Ankush Mandal, Anshumali Shrivastava, and Vivek Sarkar. Matryoshka: a nested sketching strategy for massive parallelism and skewed data. (In preparation — draft copy available on request).

Ankush Mandal, He Jiang, Anshumali Shrivastava, and Vivek Sarkar. Topkapi: parallel and fast sketches for finding top-k frequent elements. In *Advances in Neural Information Processing Systems (NeurIPS)*, pages 10898–10908, 2018.

Ankush Mandal, Rajkishore Barik, and Vivek Sarkar. Using dynamic compilation to achieve ninja performance for cnn training on many-core processors. In *European Conference on Parallel Processing (Euro-Par)*, pages 265–278. Springer, 2018.

Swagatam Das, Ankush Mandal, and Rohan Mukherjee. An adaptive differential evolution algorithm for global optimization in dynamic environments. *IEEE Transactions on Cybernetics*, 44(6):966–978, 2013.

Personal Information

Visa Status: F1