## **Yuxin Chen**

CONTACT

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EDUCATION UNIVERSITY OF CALIFORNIA, DAVIS, CA, USA

Ph.D., Engineering and Computer Science, October 2016–2023 (Expected)

• Thesis Topic:

Asynchronous Partitioned Global Address Space (PGAS) Style Programming with GPUs

• Adviser: Professor John D. Owens

KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, SAUDI ARABIA

M.S., Computer Science,

September 2013–2015

• Thesis Topic: GPU-Accelerated dimension-independent adaptive Metropolis

Adviser: Professor David E. Keyes

PROFESSIONAL EXPERIENCE

## UNIVERSITY OF CALIFORNIA, DAVIS:

## PGAS (Partition Global Addressing Space) with Distributed GPUs

2019-2022

- Led the research and open-source development of novel asynchronous distributed GPU
  data structures and algorithms that support irregular applications in areas such as biology,
  graph analytics, and sparse linear algebra. These solutions leverage Partitioned Global
  Address Space (PGAS)-style communication between distributed GPUs, allowing for:
  - More efficient communication latency hiding
  - Higher bandwidth utilization
  - Reduced pipeline stalls through increased pipeline scheduling flexibility.
- Resulted in graph algorithms that achieved significant speedups, ranging from 1–100×, on both InfiniBand-connected and NVLink-connected distributed GPU systems, surpassing the performance of current state-of-the-art graph frameworks.
- Collaborated with researchers and software engineers to understand their needs and implement efficient solutions for GPU-based distributed systems.
- Created a highly effective programming environment that enabled end-users to efficiently
  leverage GPUs for irregular communication patterns, contributing to the HPC community's understanding of how to design primitives for accelerator-equipped distributedmemory machines.
- Results published at ACM Supercomputing [2] and ACM Int'l Conference on Parallel Processing [1].

# **GPU utilized Apache Spark**

2017-2018

- Developed a GPU version of Spark's fundamental data structure, Resilient Distributed Datasets (RDDs), while adhering to the original design philosophy of Spark. The GPU component was designed to be compatible, efficient, flexible, and principled, enabling seamless integration with existing Spark workflows.
- Developed a highly efficient GPU-accelerated logistic regression, map and reduce operations, etc. Our GPU-accelerated map and reduce operations are twice as fast as its CPU-only Spark version, and the GPU-accelerated logistic regression algorithm outperforms its CPU-only Spark version by a factor of five, improving the overall performance of Spark workflows.
- Collaborated with other members of the team to integrate these enhancements into the Apache Spark codebase, enabling end-users to leverage GPU acceleration to gain deeper insights from their data, improve decision-making, and accelerate time-to-insight.

### LAWRENCE LIVERMORE NATIONAL LABORATORY (LLNL):

• I enhanced the effectiveness of hash table member queries by utilizing fingerprint tables for hash tables, where each fingerprint occupied only 8-16 bits of memory. This approach significantly reduced memory traffic and alleviated the Translation Lookaside Buffer (TLB)

April–June 2020

- problem, while ensuring high query accuracy. On RMAT datasets, the solution effectively filtered out false queries with less than 5% false positive rate.

   Rather than recreating a larger hash table when an insertion failed, I devised an overflow buffer that could store failed insertions. This approach enabled GPU multi-threading
- datasets, this approach yielded an overflow ratio of less than 0.1% for varying load factors.

   This project required advanced knowledge of data structures, GPU programming, and algorithm optimization. My contributions to this project resulted in significant performance improvements, demonstrating my ability to develop innovative and efficient solutions to complex problems.

searches of keys, leading to quicker query and insertion times. During testing on RMAT

NVIDIA: June–September 2018

- Developed a communication aggregator that facilitates dynamic communication aggregation
  for gathering, scattering, and randomly accessing data between GPUs, resulting in significant improvements in bandwidth utilization.
- Decoupling communication granularity from computation granularity, the aggregator allows
  users to select the optimal communication granularity. Additionally, by decoupling the time
  that generated the message from the time it actually sent the data, the aggregator enables
  users to code in an algorithm's natural logic flow to send messages of their native size.
- The aggregator runs transparently along the application code, minimizing the burden on the user, and allows for sending data both in an eager (immediate) and in a more bandwidth-efficient manner via aggregation.

ADOBE: June–September 2017

• Implemented a solution for automating the tuning of hyperparameters and system configurations for training deep neural networks. This was achieved by using Bayesian Optimization, which allowed for a more efficient and effective search of the parameter space. By leveraging the auto-tuner for the Inception model on Imagenet, the search space was reduced by about half, leading to faster training of the network. This solution provided a significant improvement over traditional manual hyperparameter tuning methods, which can be time-consuming and less effective in finding optimal settings.

**PUBLICATIONS** 

- [1] **Yuxin Chen**, Benjamin Brock, Serban Porumbescu, Aydın Buluç, Katherine Yelick, and John D. Owens. Atos: A Task-Parallel GPU Scheduler for Graph Analytics. In Proceedings of the International Conference on Parallel Processing (*ICPP 2022*). Association for Computing Machinery, New York, NY, USA, Article 50, 1–11. doi:10.1145/3545008.3545056.
- [2] **Yuxin Chen**, Benjamin Brock, Serban Porumbescu, Aydın Buluç, Katherine Yelick, and John D. Owens. Scalable irregular parallelism with GPUs: Getting CPUs out of the way. In Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis (*SC* '22) IEEE Press, Article 50, 1–16.
- [3] Taylor Groves, Ben Brock, Yuxin Chen, Khaled Z. Ibrahim, Lenny Oliker, Nicholas J. Wright, Samuel Williams, and Katherine Yelick. 2020. Performance Trade-offs in GPU Communication: A Study of Host and Device-initiated Approaches. In 2020 IEEE/ACM Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems (PMBS). 126–137.
- [4] Benjamin Brock, **Yuxin Chen**, Jiakun Yan, John D. Owens, Aydın Buluç, and Katherine Yelick. RDMA vs. RPC for Implementing Distributed Data Structures. In Proceedings

- of the IEEE/ACM 9th Workshop on Irregular Applications: Architectures and Algorithms, *IA3 2019*, pages 17–22, November 2019.
- [5] **Yuxin Chen**, David Keyes, Kody JH Law, and Hatem Ltaief. "Accelerated dimension-independent adaptive Metropolis." *SIAM* Journal on Scientific Computing 38, no. 5 (2016): S539-S565. doi:10.1137/15M1026432.

### **TALKS**

### LET THE CHICKENS RULE THEMSELVES.

- The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC22), November 13-18, 2022, Dallas, Texas, USA.

### ATOS: A TASK-PARALLEL GPU SCHEDULER FOR GRAPH ANALYTICS

- 51st International Conference on Parallel Processing (ICPP22), August 29th to Sept 1st, 2022, Online.

# TASK-PARALLEL GPU DYNAMIC SCHEDULING FRAMEWORK FOR DYNAMIC IRREG-ULAR COMPUTATIONS

- Women in High Performance Computing (WHPC), Nov 14, 2021, St. Louis, MO, USA.

TECHNICAL SKILLS Programming: C, C++, CUDA, Java, Python, Pytorch, MATLAB Operating Systems: Microsoft Windows, Apple OS X, Linux Other Tools: TEX, UNIX shell scripting, GNU make, CMake, Git

REFERENCES

References are available upon request.