Keren Zhou

Research Interests

- Multi-core Algorithms
- Distributed Systems

Education

2014-2017 M.S. in Computer Architecture, Institute of Computing Technology, Chinese Academy

(expected) of Sciences

Adviser: Guangming Tan (http://www.ncic.ac.cn/~tgm)

GPA: 90/100

2010-2014 B.E. in Network Engineering, School of Software, Yunnan University

Adviser: Wei Zhou

Thesis: A Practical Concurrent Quadtree

GPA: 92/100 Rank: 1/290

Research Experience

2015.6- Research Assistant, Nvidia-Sugon-ICT Deep Learning Joint Laboratory, Institute of Computing Technology, Chinese Academy of Sciences

High Performance Deep Learning Framwork

- o I participated in ISBI challenge, and our team ranked 24.
- I improved the performance of neural networks on modern architectures. On CPU, I boosted
 the performance using a coarse-grained parallelism strategy with fine-grained vectorization and
 blocking techniques; on GPU, I wrote assembly codes to promote the instruction bandwidth
 and data reuse rate.
- I developed a deep learning framework for biological applications. I designed an auto-tuning tool to select the best algorithm for each layer. The framework is 5 times faster than Caffe in Alexnet and 12 times faster in Lenet on a 16 core machine.

2013.1- Research Assistant, Intelligent Web Laboratory, School of Software, Yunnan University 2014.7

Concurrent Data Structures

- I surveyed concurrent data structures and evaluated their performance. I published two papers.
 One is a general method for developing concurrent structures; the other is a p2p indexing system that utilizes concurrent skiplist.
- I developed the first lock-free Quadtree that achieves tremendous speedup comparing with traditional fine-grained lock versions. I also wrote two technique reports to present the design.

Industry Experience

2013.10- Research and Develop Intern, Baidu 2014.2

- I optimized Hadoop workflows that extract thousands of features from raw text files and load them into data warehouses.
- o Reference: Jing Li, lijing16@baidu.com

Publications

- [1] **Keren, Zhou**; GUANGMING, Tan; WEI, Zhou: Quadboost: A Scalable Concurrent Quadtree. In: *arXiv preprint arXiv:1607.03292* (2016)
- [2] ZILONG, Tan; **Keren, Zhou**; HAO, Zhang; WEI, Zhou: BF-MapReduce: A bloom filter Based Efficient Lightweight Search. In: *International Conference on Collaboration and Internet Computing (CIC) on* IEEE, 2015
- [3] QIANG, Li; MAOJIE, Gu; **Keren, Zhou**; XIAOMING, Sun: Mining User Features for Purchase Prediction in M-Commerce. In: *Data Mining Workshop (ICDMW), 2015 IEEE International Conference on IEEE*, 2015
- [4] **Keren, Zhou**; GUOCHENG, Niu; WUZHAO, Zhang; XUEQI, Li; WENQIN, Liu: Parse Concurrent Data Structures: BST as an Example. In: *arXiv* preprint *arXiv*:1505.03759 (2015)
- [5] **Keren, Zhou**; QIAN, Yu; ZHENWEI, Zhu; WENJIA, Liu: Dynamic Vegas: A Competitive Congestion Control Strategy. In: *Proceedings of International Conference on Computer Science and Information Technology* Springer, 2014, S. 333–340

Skills

Languages: C, C++, Java, Python, Bash, Javascript Parallelism: Pthread, Openmp, MPI, CUDA, SIMD

Awards and Honors

2016	Merit Student of Chinese Academy of Sciences
2016	Schlumberger Scholarship
2015	Top 10, Alibaba 1st Middleware Engineering Contest
2014	Bronze Medal, The 2014 ACM-ICPC Asia Anshan Regional Contest
2014	Best B.E. Degree Thesis of Yunnan University
2013	Best Creative Award, Baidu Future Search Engine Contest
2013	Meritorious Winner, Mathematical Contest in Modeling
2011	Second Prize, China Undergraduate Mathematical Contest in Modeling
2011,2012	National Scholarship
2011,2012	Merit Student of Yunnan Province