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 Participated in ISBI challenge and ranked 24.
- Improved the performance of neural networks on modern architectures, achieving accelerations of 5-fold in Alexnet and 12-fold in Lenet comparing with Caffe on a 16-core machine.
 - Devised a coarse-grained parallelism strategy with fine-grained vectorization and blocking techniques on CPU.
 - Wrote assembly codes to utilize dual issue and avoid bank conflict on GPU.
- Developed a deep learning framework for biological applications, with an auto-tuning tool to select the best algorithm for each layer.

2013.1- Research Assistant, Intelligent Web Laboratory, School of Software, Yunnan University Concurrent Data Structures

- Surveyed concurrent data structures and published two papers:
 - A general method for developing concurrent structures.
 - A p2p indexing system that utilizes concurrent skiplist.
- Designed the first lock-free Quadtree that achieves tremendous speedup comparing with traditional fine-grained lock versions and published two technique reports:
 - A review of concurrent techniques in binary search trees.
 - A description and correctness proof of the Quadtree.

Industry Experience

- 2013.10- Research and Develop Intern, Baidu
- Optimized Hadoop workflows, extracting thousands of features from raw text files and loading them into data warehouse.
 - 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] Wei, Zhou; Keren, Zhou; Zhongzhi, Luan; Shaowen, Yao; Depei, Qian: Study on Multi-Core Data Structure in Shared-Memory (in Chinese). In: *Journal of Software* (2016), Nr. 4, S. 1009–1025
- [3] 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
- [4] 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
- [5] Wei, Zhou; Jin, Lu; **Keren, Zhou**; Shipu, Wang; Shaowen, Yao: Concurrent Skiplist Based Double-Layer Index Framework for Cloud Data Processing (in Chinese). In: *Journal of Computer Research and Development* (2015)
- [6] **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)
- [7] **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 Outstanding 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