Pei Chen

https://peichen-cs.github.io

+86 188 1152 5703 \diamond chenpei. 2018@tsinghua.org.cn

EDUCATION	
Tsinghua University MPhil of Computer Science and Technology Advisor: Prof. Jiwu Shu and Prof. Youyou Lu, Storage Research Group Seleted Courses: Advanced Operating System(4.0), High Performance Compu	Sept 2018 - Jan 2022 Beijing, China ating Experiment(4.0)
Central South University Bachelor of Computer Science and Technology; GPA: 4.00/4.00 ; RANK: 1% Selected Courses: Advanced Mathematics(4.0), Compiler(4.0), Operating Syste Data Structure(4.0), Database(4.0), Algorithm Analysis And Design(4.0), Intro Distributed System(4.0), Computer Architecture(4.0), Network Engineering(4.0)	Sept 2014 - June 2018 Changsha, China ems(4.0), Discrete Mathematics(4.0), duction to Parallel Algorithms(4.0), , Embedded System Design(4.0)
PUBLICATIONS AND PATENTS	
SNlog: A SmartNIC-driven shared log.	
Pei Chen, Youyou Lu, Qing Wang, Junru Li, Jiwu Shu.	In Submission
Efficient and Consistent NVMM Cache for SSD-based File System	
Youmin Chen, Youyou Lu, Pei Chen , Jiwu Shu.	
Submitted to IEEE Transactions on Computers.	TC 2018
A global address space management method for distributed persisten	t memory.
Jiwu Shu, Youmin Chen, Qing Wang, Pei Chen , Youyou Lu.	
CN111241011A.	Published June 2020
A memory communication method and device based on RDMA	
Youyou Lu, Jiwu Shu, Youmin Chen, Pei Chen , Jun Xu, Peng Lin.	
CN111858418A.	Published December 2020
Multi-read and multi-write log system for SmartNIC.	
Jiwu Shu, Qing Wang, Pei Chen , Youyou Lu, Jianye Yao, Yue Zhao.	
Filed April 2021.	Chinese National Patent Pending

RESAERCH EXPERIENCE

SNlog: Multi-Reader and Multi-Write	r Log System Based on SmartNIC	Dec 2019 - July 2021
Project Leader	Advisor: Prof. Jiwu Shu, Storage Research Gro	$up, \ Tsinghua \ University$

- Proposed **SmartNIC for direct storage management**, eliminating file system overhead and bypassing usual limits of ARM processing power.
- \cdot Introduced efficient log handling, data separation, and fast data transfers with RDMA.
- \cdot **Quadrupled** performance without draining server resources.

 DPMALLOC: Distributed Persistent Memory Address Management System
 Mar 2019 - Oct 2019

 Project Leader
 Advisor: Prof. Jiwu Shu, Storage Research Group, Tsinghua University

 • Developed a reliable and high-speed memory allocator for distributed systems. Introduced a state machine in the allocator and a special protocol for address allocation without locks.

 \cdot Filed a patent, ID 201911418599.X.

HGDSM: CPU/GPU Distributed S	Shared Persistent Memory	y System	July 2018 - Jan 2019
Lead Researcher	Advisor: Prof. Jiwu Shu,	Storage Research Group	, $Tsinghua \ University$
\cdot Developed an RDMA communication	technique with GPUDirect to	o minimize message copyi	ng.

- $\cdot\,$ Grouped and rated the network connections, so as to balance the saturation and thrashing of the cache space.
- \cdot Improved write speed by 18. Filed a patent with ID CN111858418.

AFCM: Efficient and Consistent NVMM Cache for SSD-based File System Jan 2018 - May 2018 Researcher Advisor: Prof. Jiwu Shu, Storage Research Group, Tsinghua University

- Introduced Adaptive Fine-grained Cache Management (AFCM) for persistent memory, merging pages and cache lines. This reduces issues from both page and cache line-only approaches.
- · Implemented a Transaction Copy-on-Write (TCOW) strategy for data safety.
- · 83% higher throughput than SCCM. Published in Transactions on Computers 2018.

INDUSTRY EXPERIENCE

Columnar Analytical Engine Based on Object Storage ServiceJuly 2023 - presentHuawei CloudBeijing, China· Created a Java MergeEngine focusing on object metadata and version tracking.

- $\cdot\,$ Removed secondary index for object metadata and improved bandwidth of index service for object storage by 50%.
- $\cdot\,$ Reduced the cycle of AP operations from 1 day to 15 minutes.

Scalability and Reliability Optimization of Cloud Storage MetadataOct 2022 - June 2023Huawei CloudBeijing, China

- $\cdot\,$ Developed a MongoDB-based routing strategy, decreasing metadata access failure time from 30 minutes to 30 s.
- \cdot Optimized route scalability with MongoDB, cutting down access latency from 10 seconds to 0.6 milliseconds.
- $\cdot\,$ Enhanced MongoDB chunk assignment, improving failure response from 96% to 99.99%.

Optimization of Local Storage Read Performance for Cloud Storage Metadata	May 2022 - Sep 2022
Huawei Cloud	Beijing, China

- $\cdot\,$ Enhanced point-lookup with a hash index, reducing seek time by 21.8%, boosting throughput by 10%.
- $\cdot\,$ Conducted basic consistency checks on the LSM-tree.

Introducing vector engine of ClickHouse into MySQLJan 2022 - April 2022ByteDanceBeijing, China

- \cdot Created a C++ MysqlExecutor inspired by ClickHouse's ScanExecutor to work with ByteNDB storage.
- $\cdot\,$ Presented the updated schema and identified C++ classes for modification to support ByteNDB storage.

HONORS AND AWARDS

Outstanding Undergraduate Thesis Award (Top 2%) of Central South University	2018
Outstanding Graduate(Top 0.1%) of Hunan Province & Central South University	2018
Honorable Mention of the International Mathematical Contest in Modeling(MCM)	2016
National Scholarship(Top 0.2% Nationwide)	2016
First-class Scholarship(Top 1%)	2016
Qu Yuan Scholarship(Top 0.1%)	2016
National Encouragement Scholarship(Top 5%)	2015
Second-class Scholarship(Top 5%)	2015

SERVICE AND MEMBERSHIP

- Lecturer, Tsinghua University Student Career Development Association Student Tutor Group 2022 2023
- Guest speaker, Tsinghua University Computer Science Department "Future of Computing" Phd and Master's Forum 2021

SKILLS AND INTERESTS

Programming Languages: C, C++, Shell, Python, LaTeX, Java, Assembly(x86), Go **Parallel Computing Skills**: MPI, Linux perf, CUDA, OpenMP **Languages**: Chinese (Native), English (Fluent)