Shicong Nie

13026339196 | niebayes@gmail.com | github.com/niebayes

Summary

- Open source enthusiast participating in Google Summer of Code with Jina AI and Open Source Promotion Plan with Apache Doris.
- Passionate about technology, participated in PingCAP TinyKV Bootcamp and OceanBase miniob Database Competition.
- Interested in distributed storage, implemented Multi-Raft, Multi-Paxos, and LSM-DB.
- Strong self-motivation, studied renowned open courses such as MIT 6.824, CMU 15-445, MIT 6.S081, Harvard CS265.
- Enthusiast in systems programming, familiar with distributed systems, database systems, and operating systems.
- Skilled in fundamental data structures and algorithms, familiar with programming languages such as C/C++, Go, Python, Rust.
- Interested in generative AI, multimodal AI, Neural Search, and AI infrastructure, actively learning related technologies.
- Research experience in robot localization, multi-sensor fusion, and 3D vision, have a strong foundation in mathematics.

EDUCATION

Wuhan University of Technology

Master degree, Major in Mechanical Engineering

Wuhan University of Technology

Bachelor degree, Major in Mechanical Engineering

Wuhan, China
Sep. 2018 – Jul. 2021

Wuhan, China
Seq. 2014 – Jul. 2018

Projects

Highly-Available Distributed Key-Value Database based on Multi-Raft

Raft, Percolator, Go

- Consensus Layer: Implemented the Raft protocol supporting leader election, log replication, and log compaction. Implemented optimizations such as prevote, automatic step down, async apply, and flow control.
- Service Layer: Supported single-point configuration change and region split. Utilized a scheduler for automatic region scheduling to achieve load balancing. Implemented read index to improve throughput.
- Transaction Layer: Implemented MVCC based on the Percolator protocol.

Write-Optimized Key-Value Database based on LSM Tree

LSM tree, Rust

- Supported insert, update, delete, and scan operations.
- Implemented the memtable backed by a B-tree and designed the file format, Bloom filter, and sparse index for the sstable.
- Designed and implemented a unified iterator interface for efficient data retrieval.
- Supported leveled, tiered, and hybrid compaction strategies.
- Implemented crash recovery using Write-Ahead Logging mechanism.

OPEN SOURCE PROJECTS

Google Summer of Code - Jina AI

Apr. 2023 - Present

Contributor

- Enhanced the stateful executor feature based on Raft protocol, wrapped relevant Go code into Python bindings using cgo library.
- Implemented optimizations such as follower read and provided consistency mode options for service deployment in the stateful executor feature.

• Developed a highly available and high-throughput neural search service using the Jina framework and ANNLite library.

Open Source Promotion Plan - Apache Doris

May. 2023 - Present

Contributor

- Added SQL parsing and execution support for functions like.
- Added information about Segment Compaction in the Load Profile.

OTHER PROJECTS

$\underline{\mathbf{bustub}} \mid Database \ Storage, \ C++$

• Implemented buffer pool manager, B+ tree index, extendable hash index, lock manager, and deadlock prevention for the bustub database.

miniob | Database SQL, C++

• Added parsing and execution capabilities for SQL statements such as multi-row insert, multi-col update, cross join, inner join, order by, group by, having, sub-select, and aggregation to the miniob database.

xv6 | Operating System Kernel, C

• Added features like mmap, kernel thread, copy-on-write, lazy allocation, and compensated round-robin scheduling to the xv6 operating system.

balancebeam | Proxy Server, Rust

• A proxy server with features such as health checks, thread pool, connection pool, cache management, rate limiting, and load balancing.

deet | Debugger, Rust

• A debugger with common debugging commands like breakpoints, next, continue, and backtrace.

TECHNICAL SKILLS

Programming Languages: C/C++, Go, Python, Rust

Frameworks or Libraries: Jina, DocArray, Apache Doris, Apache Spark, LevelDB, Hashicorp Raft, etcd Raft

Developer Tools: Linux, Git, Docker, CMake, VS Code, Vim, LaTeX

Languages: Mandarin (Native), English (Fluent)