Minguk Choi

mgchoi@dankook.ac.kr | Homepage | Linkedin | Github

RESEARCH INTEREST

Previous: Linux Kernel, Key-Value Store **Current**: Learned Index Structures

Future: ML for Systems - Learned Data Structures, Learned Query Optimizer, Learned Cache

Systems for ML - Scheduler/Pipeline for ML, Flash(CXL)-LLM

ON-GOING PROJECT

Semi-ordered Parallel Updatable Learned Index: Enhances performance in multi-threaded environments by reducing the critical section and data sorting overhead while maintaining lookup performance and size.

Adaptive Sample Training Algorithm for Learned Index: An algorithm for dynamically training with the optimal sampling interval by considering the data distribution and error-bound.

Accelerating Learned Index via SIMD: Accelerating the unique training and operations (e.g., model-biased insert) of learned index through the parallelism of internal ML models, which has not yet been actively studied.

EDUCATION

Dankook University
M.S. in Al-based Convergence
Dankook University

B.S. in Software Science, Salutatorian (4.1/4.5)

Yongin, South Korea Mar 2023 – Aug 2024 Yongin, South Korea Mar 2017 – Feb 2023

PUBLICATIONS

International Conference

(SIGMOD 2024) Can Learned Indexes be Built Efficiently? A Deep Dive into Sampling Trade-Offs Minguk Choi, Seehwan Yoo, Jongmoo Choi

International Journal

(Electronics 2023) An Empirical Study of Segmented Linear Regression Search in LevelDB Ramadhan Agung Rahmat, Minguk Choi, Yoojin Chung, Jongmoo Choi.

Domestic Conference

(KCC 2024) Analysis of RMI Using CPU-Optimized Search Algorithms (Best Paper Award) Yeojin Oh, Minguk Choi, Boseung Kim, Yongjie Zhu, Seehwan Yoo, Jongmoo Choi

(KCC 2024) Accelerating RMI Training with SIMD

Boseung Kim, Minguk Choi, Yeojin Oh, Yongjie Zhu, Seehwan Yoo, Jongmoo Choi

(KCC 2024) Performance Analysis of Batch Prediction Using SIMD in RMI Yongjie Zhu, Minguk Choi, Yeojin Oh, Boseung Kim, Seehwan Yoo, Jongmoo Choi

(KCC 2024) Breakdown Internal Operations in Updatable Learned Index Suhwan Shin, Minguk Choi, Nakyeong Kim, Seehwan Yoo, Jongmoo Choi

(KCC 2024) Analysis of Updatable Learned Indexes with Index Size Perspective Nakyeong Kim, Minguk Choi, Suhwan Shin, Seehwan Yoo, Jongmoo Choi

(KSC 2022) Bloom Filter Optimization in LevelDB based on Hit-Ratio Hansu Kim, Minguk Choi, Seehwan Yoo, Jongmoo Choi

(KSC 2022) Read performance analysis according to Compaction Trigger Zhao Guangxun, Sangwoo Kang, Minguk Choi, Seehwan Yoo, Jongmoo Choi

(KSC 2022) LevelDB Cache Structure and Performance Analysis Subin Hong, Minguk Choi, Seehwan Yoo, Jongmoo Choi

(KSC 2022) Per Key-Value Checksum Analysis on RocksDB Suhwan Shin, Seyeon Park, Minguk Choi, Seehwan Yoo, Jongmoo Choi

EXPERIENCE

Student Researcher June 2021 - Present Yongin, Korea

System Software Laboratory

- · Linux Kernel (CPU Scheduler, Memory Allocator, Block I/O Layer)
- Key-Value Storage (LevelDB, RocksDB)
- Learned Index (Read-only/Updatable, Sampled Learning, Semi-ordered, SIMD)

Teaching Assitant Dankook University

Operating System Practice

Sep 2023

- · Conduct 40 hours of lectures on system programming and operating systems
- Create a various practice (Sloppy Counter, Dining Philosophers Problem, Readers-Writers problem, myShell)
- · Setting and grading final-exam questions

Mar 2024 - Jul 2024 Operating Systems

- Create an CPU scheduler simulator assignment (8-type scheduler, various workloads, auto-graded through gtest)
- Create a concurrent data structure assignment (Queue/BST, various workloads, auto-graded through qtest)
- · Give a ext2 file forensics assignment

System Programming Sep 2023 - Dec 2023

· Give a myls, myCreate, myCat, myCopy, and myShell assignments

Index Structure Study Jan 2024 - Feb 2024

Conduct an introductory lecture on (Learned) Index Structures

Guidance for student research (5 domestic conference papers, 1 best paper award)

LevelDB Study Jul 2022 - Aug 2022

Conduct an introductory lecture on (Learned) Index Structures

Hosting a LevelDB tuning contest using YCSB

Guidance for student research (4 domestic conference papers, open-source analysis doucument)

Jan 2019 - Oct 2020

Korean Air Force

Compulsory Military Service

OPENSOURCE CONTRIBUTION

BASIL

Benchmark of sampling applied learned indexes (To be released)

Owner

Leveldb Study/Wiki

Honorable Discharge

Analysis document about LevelDB Key-Value Store

Owner

YCSB-CPP

Yahoo! Cloud Serving Benchmark(YCSB) written in C++

Contributer

Uftrace

Function graph tracer for C/C++/Rust/Python

Wiki Contributer

PGM-Index

State-of-the-art learned data structure

Bug Report

PROJECTS

Key-Value DB for Unstructured Big Data (SW StarLab)

IITP

June 2021 - Present

Key-Value Store with Predictable Latency Support

Mar 2022 - Present

KEA

May 2023 - Present

HONORS AND AWARDS

Future Vehicle Security System

Best Paper Award, Korea Computuer Congress

LANGUAGE AND TECHNICAL SKILLS

Languages: Native korean, Englsih (TOEIC 970/990, OPIc IH)

Programming Languages: c/c++, python

Developer Tools: gcc/g++, gdb, uftrace, git, matplotlib

PERSONAL INTERESTS

Fitness: Running, Weight lifting

Cooking: Korean Cuisine, Japanese Cuisine, Grilling

REFERENCES

Prof. Jongmoo Choi choijm@dankook.ac.kr

Prof. Seehwan Yoo seehwan.yoo@dankook.ac.kr

Software Science, Dankook University

Mobile Systems Engineering, Dankook University