CHEN Han Last update: Dec. 02, 2024

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CONTACT INFORMATION

EDUCATION

Wechat: concyclics

⊠ E-mail:chenhan@u.nus.edu Github: www.github.com/Concyclics

Address: 05-02, West Coast Residental Village, 127371, Singapore



National University of Singapore, Singapore.

• Master of Computing, Computer Science Specialization.

South China University of Technology (SCUT), Guangzhou, China.

o B.Eng., Software Engineering.

GPA: 4.3/5.0

GPA: 3.6/4.0

2019 - 2023

2023–2025(Expected)

PRIZES AND

AWARDS

• Excellent Degree Dissertation of South China University of Technology 20	ee Dissertation of South China University of Technology 20	2023
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2023• Honorable Mention in Mathematical Contest in Modeling

• National Scholarship 2022

• Bronze Medal (46th) in ICPC Asia-East Continent Final(Xi An) 2022

• 101/1608 in CCF-DBCI Competition of "Small Sample Data Classification" 2022

2021 • Silver Medal (46th) in ICPC Asia Regional Contest(Ji Nan)

• 44/3567 in CCF-DBCI Competition of "Recognition of figure skaters' skeleton points based on Paddle" 2021

• First Prize in National Olympiad in Informatics in Province(NOIP) 2017

Research EXPERIENCE

• Research Assistant: optimization for large language Model inference in National University of Singapore

Mentor: Prof. Bingsheng HE

May-Sept. 2024

- o Design a new 2-bit KV Cache quantization for LLMs base on attention patterns. achieve over 200% accuracy improvement at same compression rate.
- o Implement a adaptive API for popular inference frameworks like Python's transformers, boosts batch size by 60% without increasing memory consumption.
- $\circ\,$ Under review at ICLR 2025.

• Internship: Cryptography Engineer in SG Digital Trust Lab, Singapore Research Center, 2012 Laboratory

Mentor: Dr. Tao HUANG

Jan.-Dec. 2024

- Design a 'XAXX' structure to efficiently utilize the distinct pipelines of both ARM and x86 (with AES-NI) architectures, achieving high IPC.
- Build a new AEAD (Authenticated Encryption with Associated Data) cipher named 'HiAE' based on the 'XAXX' structure, which is 16× faster on ARM and 13× faster on x86-64 processors than AES-256-GCM.
- Optimized it by inline assembler, make it as the fastest AEAD solution on both latest ARM and x86 processors, creating new performance record of 328Gbps on AEAD mode.
- Under review at FSE (Fast Software Encryption) 2025
- Implementation open-source at github.com/Concyclics/HiAE.
- Symmetric Matrix Solving Algorithm Parallel Optimization for ARM Architecture Mentor: Prof. Deyou TANG May-Dec. 2022

- Optimize and parallel Bounded Bunch-Kaufman Algorithm(*sysv_rk subroutine of LAPACK)
 for solving symmetric matrix on ARM server processor with NEON instruction set and
 openMP.
- Implement a parallel column reordering method in row swap of solving symmetric matrix to enhance memory access locality for column major matrix for better cache hit rate and parallelism, achieving a performance improvement from 320Gflops to 580Gflops.
- Implement the same optimization on Skylake Intel processor and achieve 2-5x multi-core speedup than MKL library for *sytrs_3 subroutine of LAPACK.
- Awarded as the Excellent Degree Dissertation of South China University of Technology.

TECHNICAL SKILLS

- English: IELTS(6.5), CET-4, CET-6.
- Programming Languages: C/C++, Fortran, p4-16, Python, SQL, LATEX.
- Technical Skills: openMP, SIMDs(NEON, AVX512), MPI, PyTorch, CUDA.
- TestDemo Certificate: C++, TOP 10%, LINUX, TOP 10%, PYTHON, TOP 10%.
- Kaggle Certificate: Data Visualization, Intro to Machine Learning, Intro to Deep Learning, Intro to Game AI and Reinforcement Learning.
- Online Academic Program on Machine Learning, McGill University Jan.-Feb. 2022

EXCHANGE EXPERIENCE

陈涵 最近更新: 2024年12月02日

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新加坡国立大学, 新加坡 教育经历。 计算机科学硕士 计算

。 计算机科学硕士, 计算机科学方向.

华南理工大学, 广东省广州市

。 工学学士, 软件工程专业.

2023-2025(预计) GPA: 4.3/5.0

2019–2023

GPA: 3.6/4.0

获奖荣誉

◆ 华南理工大学本科优秀毕业设计(论文)	2023
• 二等奖 美国大学生数学建模竞赛 (MCM/ICM)	2023
• 铜牌 第46届ICPC国际大学生程序设计竞赛亚洲区决赛	2022
• 101/1608 CCF-DBCI "小样本数据分类算法" 竞赛	2022
● 国家奖学金	2022
• 银牌 第46届ICPC国际大学生程序设计竞赛(济南站)	2021
• 44/3567 CCF-DBCI "基于飞浆实现花样滑冰选手骨骼点识别" 竞赛	2021
● 一等奖 全国青少年信息学奥林匹克联赛(NOIP)	2017

• 科研助理: 大语言模型推理优化: 新加坡国立大学

2024/05-2024/09

项目经历

导师: 何丙胜教授

- 。设计了一种基于注意力模式的2位KV Cache量化方法, 在相同压缩率下, 提高了200%的准确率。
- 。实现了一个适应性API,用于流行的推理框架,如Python的transformers,在不增加内存消耗的情况下,将批处理大小提高了60%。
- 。 该项目已提交至ICLR 2025。
- **实习生: 密码算法工程师**: 华为2012实验室新加坡研究所数字信任实验室 2024/01-2024/12 导师: 黄涛博士
 - 。设计了一种新的'XAXX'算法结构,可以高效利用ARM和x86(带AES-NI)架构的流水线,实现了高IPC。
 - 。基于 'XAXX'结构构建了一种新的AEAD(带关联数据的认证加密)密码算法, 'HiAE', 在ARM处理器上比AES-256-GCM快16倍, 在x86-64处理器上比AES-256-GCM快13倍。
 - 。 通过内联汇编优化, 使其成为在最新的ARM和x86处理器上最快的AEAD算法, 并创造了AEAD 模式下328Gbps的新性能记录。
 - 。 该项目已提交至FSE (Fast Software Encryption) 2025。
 - 。 实现已开源: github.com/Concyclics/HiAE。

• 对称矩阵函数求解BBK算法的并行优化

2022/04-2022/12

导师: 汤德佑教授

- 。在ARM处理器上利用NEON指令集和openMP对Bounded Bunch-Kaufman算法(LAPACK库*sysv_rk 函数)进行并行优化。
- 。实现了一种并行列重排方法, 在列优先矩阵的行交换中改进访存局部性, 使得缓存命中率和并行性能得到提高, 在鲲鹏920-6426处理器上的单精度性能从320Gflops提升到580Gflops。

- 。 将该方法移植到Intel Skylake处理器上, 对比MKL库的*sytrs_3函数, 实现了2-5倍的并行性能提升。
- 。 该项目获评华南理工大学本科优秀毕业设计。

专业技能

- 英语认证水平: CET-4, CET-6, IELTS(6.5).
- 编程语言: C/C++, Fortran, p4-16, Python, SQL, IATEX.
- 编程技能: openMP, SIMDs(NEON, AVX512), MPI, PyTorch, CUDA.
- TestDemo 编程技能认证: C++, TOP 10%, LINUX, TOP 10%, PYTHON, TOP 10%
- Kaggle 课程认证: 数据可视化, 机器学习, 深度学习, 强化学习

• 机器学习线上访学项目, 麦吉尔大学

2022/01 - 2022/02

交换经历