TIAN-YU GUO 郭天宇

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EDUCATION

Sun Yat-sen University, Guangzhou, China

2022 - 2025 (expected)

Master student in Computer Science (CS)

Xidian University, Shaanxi, China

2018 - 2022

B.S. in Computer Science (CS)

PUBLICATIONS

• Tianyu Guo, Xuanteng Huang, Kan Wu, Xianwei Zhang and Nong Xiao, "SMILE: LLC-based Shared Memory Expansion to Improve GPU Thread Level Parallelism", The 61st ACM/IEEE Design Automation Conference (DAC), San Francisco, CA, United States, June 2024.

EXPERIENCE AND PROJECTS

Fine-grained cache Management in GPU

2023

To achieve accurate/fast objection recognition and detection, various machine learning models arise. After characterizing those models, we achieve fine-grained cache management to speed up the inference procedure through modifying cache control bits in the binary level before the launch of each kernel.

Optimize GEMM step by step

2023

"GEMM MMA" first implementates a naive kernel of GEMM by CUDA mma.sync and then optimize it step by step(using vectorization, asynchronous copy, conflict-free shared memory access, consolidated memory access and so on), which achieves above 70% of peak performance relative to CUTLASS in the final version.

Teaching Assistant of "SYSU-DCS3013: Computer Architecture"

2022

2022

Release "SYSU-ARCH LAB" which focuses on simulators(gem5, GPGPU-Sim and Accel-Sim).

Design PTX-EMU

"PTX-EMU" is an simulator for NVIDIA's virtual instruction set PTX. You can use it to generate image by simulating rendering program.

Design CNN framework on CPU and GPU

2022

"CovNN" is a CNN framework(train and inference) support on CPU and GPU(built on CUDNN). To validate its availability, CNNs are built to solve MNIST or CIFAR-10 training on GPU and achieve 98% or 70% accuracy respectively.

SKILLS

- Programming Languages: C, C++, CUDA, Python, Java
- English: CET6(517/750)

♥ Honors and Awards

The Second Prize in ACTIC of A3 track operator implementation and perfo	ormance optimization 2023
Top 4.2% nationwide Top 2.9% worldwide in "leetcode contest"	2023
The Second Prize Scholarship in SYSU	2022-2023
The Second Prize Scholarship in XDU	2018-2019, 2019-2020, 2020-2021
Top 7.58% in CCF CSP	2021
Provincial first prize of CUMCM	2020