Lei Wang

↑ LeiWang1999 • ☑ • ♦ leiblog.wang

EDUCATION

University of Chinese Academy of Science • Beijing, China

August 2021 – Present

Masters • Computer Science

Nanjing Tech University • Nanjing, China

August 2017 – June 2021

Bachelor • Electronic Engineering • Overall GPA: 3.95/4.0

Work Experience

Microsoft Research Asia – System Research Intern

April 2022 – Present

Beijing, China

- Advised by Dr. Lingxiao Ma and Dr. Jilong Xue
- Maintaining Microsoft DNN compiler NNFusion .
- Research focus: Sparse Tensor Compilation, Auto Tensorize, LLM inference foundation.

${\bf Netease-NPU\ Development\ Intern}$

Sep. 2021 - Oct. 2021

Beijing, China

• NVDLA FPGA deployment and Software stack remapping.

Projects

Ladder waiting for publication

2023

• Tensor Code Generation for Accelerator. obtaining comparable performance with cuBLAS/Cutlass and outperforms tensorr of tensor core program. Supporting diverse tensor formats remapping.

AutoGPTQ.tvm 🗘 code

2023

• tvm inference kernel for GPTQ.

Full Stack FPGA Implementation of NVDLA

2021

🗘 Code Archive • 💆 post:DLA Deploy • 💆 post:Compiler Design

• Full-stack FPGA implementation of NVDLA. To enhance the utility of this accelerator, we designed a new compiler and runtime to allow networks auto fallback between CPU and hardware accelerators.

FPGA Accelerator for Beam Forming

2020

■ Demo

• FPGA acceleration to enhance sounds from specific points with tetragonal microphone array.

FPGA Accelerator for Digital Recognition

2020

■ Demo

 $\bullet\,$ This project aims to provide accelerated digital analysis with lenet5.

Opensource Contributions () LeiWang1999

• gptq-integration to mlc-llm, matrix core support for tvm, general n:m training for apex, etc.

Publications

- Lin Bin*; Zheng Ningxin*; Wang Lei*; Cao Shijie; Ma Lingxiao; Zhang Quanlu; Zhu Yi; Cao Ting; Xue Jilong; Yang Yuqing; et al. Efficient GPU Kernels for N: M-Sparse Weights in Deep Learning. Proceedings of Machine Learning and Systems, Vol. 5, 2023. (* represents co-first author) Read Paper
- Sun Xiaotian; Wang Xinyu; Li Wanqian; Wang Lei; Han Yinhe; Chen Xiaoming. PIMCOMP: A Universal Compilation Framework for Crossbar-based PIM DNN Accelerators. 60th. Design Automation Conference, 2023. See Read Paper
- Lei Wang; Lingxiao Ma; Shijie Cao; Ningxin Zheng; Quanlu Zhang. Ladder: Efficient Tensor Compilation on Customized Data Format. 17th USENIX Symposium on Operating Systems Design and Implementation (Poster), 2023.

Awards

- 2018 Chinese National Scholarship (Top 0.3%)
- 2021 Excellent New Student Award of Chinese Academy of Science
- Njtech Person of Year 2020
- First Price of 2019 NUEDC (Top 0.5%)
- Third Price of Integrated Circuit Innovation Competition (FPGA hardware Accelerator for digital recognition)
- Third prize of National FPGA Competition (FPGA based FOSDA Alogrithom Implementation)

Last updated: September, 2023.