# Changchun Zhou

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#### **EDUCATION**

## Peking University - Beijing, China

9/2018 – 12/2023 (Expected)

Doctor of Philosophy in Microelectronics and Solid-State Electronics

- Thesis Title: Research on On-Chip Neural Network Accelerators for 3D Understanding
- GPA: 3.6/4.0, 1/157 in Comprehensive Ranking
- Supervisor: Prof. Hailong Jiao

## Sun Yat-sen University - Guangzhou, China

9/2014 - 6/2018

Bachelor of Engineering in Microelectronics Science and Engineering

- GPA: 3.8/5.0
- Final Project Supervisor: Prof. Tao Su

#### RESEARCH INTERESTS

- Energy-Efficient AI Accelerator for Edge Computing
- Algorithm-Hardware Co-Design

## HONORS & AWARDS

•	Leo KoGuan Scholarship (1/157), Peking University	10/2023
•	Exceptional Award for Academic Innovation, Peking University	10/2023
•	Merit Student, Peking University	10/2023
•	Award for Scientific Research, Peking University	12/2022
•	Best Presentation Award, IEEE CASS Shanghai and Shenzhen Joint Workshop	5/2021
•	Merit Student, Peking University	10/2019
•	National Inspirational Scholarship, Sun Yat-sen University	10/2016
•	National Inspirational Scholarship, Sun Yat-sen University	10/2015
•	First Class Scholarship, Sun Yat-sen University	10/2015

#### **PUBLICATIONS**

- <u>C. Zhou</u>, M. Liu, S. Qiu, X. Cao, Y. Fu, Y. He, and H. Jiao, "Sagitta: An Energy-Efficient Sparse 3D-CNN Accelerator for Real-Time 3D Understanding," *IEEE Internet of Things Journal (JIOT)*, vol. 10, no. 23, pp. 20703-20717, 2023. (IF=10.6)
- <u>C. Zhou</u>, M. Liu, S. Qiu, Y. He, and H. Jiao, "An Energy-Efficient Low-Latency 3D-CNN Accelerator Leveraging Temporal Locality, Full Zero-Skipping, and Hierarchical Load Balance," in *Proc. of the IEEE/ACM Design Automation Conference (DAC)*, pp. 241-246, December 2021
- <u>C. Zhou</u>, Y. Fu, M. Liu, S. Qiu, G. Li, Y. He, and H. Jiao, "An Energy-Efficient 3D Point Cloud Neural Network Accelerator with Efficient Filter Pruning, MLP Fusion, and Dual-Stream Sampling," in *Proc. of the IEEE/ACM International Conference On Computer Aided Design (ICCAD*), 2023, Accepted
- <u>C. Zhou</u>\*, Y. Fu\*, Y. Ma, E. Han, Y. He, and H. Jiao, "Adjustable Multi-Stream Block-Wise Farthest Point Sampling Acceleration in Point Cloud Analysis," *IEEE Transactions on Circuits and Systems II: Express Briefs (TCAS-II)*, 2023, Under Review
- M. Liu, <u>C. Zhou</u>, S. Qiu, Y. He, and H. Jiao, "CNN Accelerator at the Edge with Adaptive Zero Skipping and Sparsity-Driven Data Flow," *IEEE Transactions on Circuits and Systems for Video Technology(TCSVT)*, 2023, DOI: 10.1109/TCSVT.2023.3274964. (IF=8.4)
- Y. Fu, <u>C. Zhou</u>, T. Huang, E. Han, Y. He, and H. Jiao, "SoftAct: A High-Precision Softmax Architecture for Transformers Supporting Nonlinear Functions," *IEEE Transactions on Circuits and Systems for Video Technology(TCSVT)*, 2023, Under Review
- C. Zhang, Z. Huang, Q. Cheng, <u>C. Zhou</u>, and X. Wang, "An Energy-Efficient Configurable Coprocessor Based on 1-D CNN for ECG Anomaly Detection," in *Proc. of the IEEE International Symposium on Circuits and Systems (ISCAS*), 2024, Under Review

### PROJECT EXPERIENCE

#### Nebula: An Energy-Efficient 3D Point Cloud Neural Network Accelerator

(Tapeout)

Project Leader & Main Contributor

2/2022 - Present

- Proposed an adjustable block-wise farthest point sampling acceleration framework, improving network accuracy by 7.5% and reducing computations by 96.7%
- Developed a hierarchical data reuse strategy, leveraging block-wise delayed-aggregation between adjacent stages, and activation fusion across MLPs within each stage to increase the on-chip data reuse by 30.1×
- Explored a dynamic-static combined 24.8× operation skipping method, combining sampling-enabled operation skipping with efficient filter and channel pruning
- Fabricated in TSMC 28nm HPC CMOS technology with a die area of 2.0 mm×1.5 mm. Achieved effective energy efficiency (8-bit) exceeding 46 TOPS/W

## Sagitta: An Energy-Efficient Sparse 3D-CNN Accelerator for Real-Time 3D Understanding

(Tapeout)

Project Leader & Main Contributor

12/2019 - 12/2022

- Proposed a self-learning activation dropout method, which leverages spatial/temporal locality to dropout small differential activations below a learned threshold, reducing non-zero activations by 12.5×
- Developed a full-zero-skipping convolutional microarchitecture to skip both zero-value activations and zero-value weights, resulting in a speedup of 10.5×
- Explored a hierarchical load-balancing scheme, which combines fine-grained sub-task allocation with coarse-grained allocation of tasks with similar sparsity, increasing hardware utilization and improving energy efficiency by 2.2×
- Optimized hardware architecture and computation flow to enhance the effectiveness of the proposed techniques and enable the 3D convolution of differential input feature maps.
- Fabricated in UMC 55nm low-power CMOS technology with a die area of 4.2 mm×3.6 mm. Achieved effective energy efficiency of 4.5 TOPS/W for 3D U-Net

## Libra: A 2.4 TOPS/W CNN Accelerator with Adaptive Zero Skipping and Sparsity-Driven Data Flow

Module Leader

9/2020 - 6/2022

(Tapeout)

- Co-optimized the deployed CNN algorithms and the hardware architecture
- Designed an efficient storage management module for filtering out non-zero channels for PE array
- Assisted in tapeout in TSMC 28nm HPC CMOS technology, with a die area of 2.0 mm×1.35 mm

#### SSCNN: A 2.02 TOPS/W Sparse CNN Accelerator Skipping Invalid Activations

(Tapeout)

Module Leader

12/2018 - 8/2020

- Designed a high-bandwidth asynchronous interface module to enable efficient off-chip storage access
- Responsible for logic synthesis to optimize area and power, as well as timing analysis for timing violation check
- Assisted in tapeout in UMC 55nm low-power CMOS technology, with a die area of 3.4 mm×2.3 mm

#### **PATENTS**

• H. Jiao, M. Liu, and <u>C. Zhou</u>, "A Convolution Operation Device Based on Systolic Array", CN Patent, ZL 202010447090.4, May 5, 2020.

## PROFESSIONAL SERVICES

Engaged as a reviewer for more than 10 esteemed journals and conferences, which encompassed notable platforms such as IEEE Transactions on Circuits and Systems II (TCAS-II), IEEE Transactions on Very Large Scale Integration (VLSI) Systems, IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS), IEEE International System-on-Chip Conference (SOCC)

## **SKILLS & TRAITS**

- Flows: Architecture Exploration, RTL Implementation, Logic Synthesis, FPGA Development, Neural Network Training
- Tools: Cadence, Vivado, PyTorch, TensorFlow
- Languages: Verilog, SystemVerilog, Python, C, Shell, Makefile
- I am an easy going and self-motivated person. Personal website: https://changchun-zhou.github.jo/