BOCHEN YE

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EDUCATION

Eindhoven University of Technology

Sep 2022 - Current Eindhoven, NL

Msc. Electrical Engineering(track: Electronic System)

• **GPA**: 7.5/10

• Relevant Course: Digital integrated circuit design, Embedded computer architecture, Electronic design automation, Applied combinatorial algorithms, Intelligent architectures(focus on DNN/Hardware co-design), Systems on silicon(focus on SoC backend), Neuro computation(focus on Neuromorphic computing).

Hefei University of Technology

Sep 2018 - Jul 2022

BEng. Integrated Circuit Design and Integration System

Hefei, China

- **GPA**: 83.1/100 (TOP 22%)
- **Relevant Class**: Analysis and Design of Integrated Digital Circuit, Microprocessor architecture and design, Introduction to SoC design, Verilog HDL and FPGA implementation and so on.
- Honors and awards: Scholarship(21/22), get an A in graduation thesis.

RESEARCH EXPERIENCE

Research Assistant of Neuromorphic NoC

Nov 2023 - Feb 2024

Eindhoven University of Technology

Eindhoven, NL

- I have completed the literature review on Neuromorphic Hardware Accelerator and Neuromorphic NoC. I
 have started architectural simulation using OpenSoCFabric for the baseline NoC.
- This is a short-term project with Prof. Manil Dev Gomony, Prof. Federico Corradi, and Prof. Henk Corporaal.

Research Assistant of NoC

Oct 2021 - May 2022

Institute of VLSI Design of HFUT

Hefei, China

- Study the knowledge of Network-on-Chip(NoC) Router Based on Packet Connected Circuit(PCC).
- Implement the router and routing algorithm of PCC-NoC by using VerilogHDL.
- Verify it on FPGA and use UART(with FIFO) to communicate with PC and use Python to verify result automatically. This project as my bachelor graduation project got A and advised by Zhenmin Li(HFUT).

INTERNSHIP EXPERIENCE

Digital Design Intern

Mar 2024 - Nov 2024

Nijmegen, NL

NXP Semicoductors

- Define a custom digital communication protocol between two ICs and modeling in Simulink.
- Develop and verify an IP module implementing the new communication protocol using SystemVerilog.
- Build a prototype demonstrator with FPGA(s). This internship supervised by Manil Dev Gomony(Bell Lab & TU/e) and Kimmo Salo(NXP).

IP modeling and Design Intern

Jul 2023 - Oct 2023

Synopsys(then Intrinsic ID)

Eindhoven, NL

Study on a trellis-based Reed-Muller codec and use Python modeling it as a digital IP module(software).

- Design the architecture of codec and implementation by VHDL(hardware). Verify on Arty-z7 FPGA(zynq) with Vivado and Vitis(Embeded System).
- Under the condition of 50MHz, the hardware resource consumption is reduced from 938 LUT to 843 LUT after several improvements. At the same time, the decoding delay is reduced to 6 clock cycles and can be decoded continuously. This internship supervised by Roel Maes(Intrinsic ID).

COURSE PROJECTS

Tiny-SoC design based on RSIC-V core and Tiny-LeViT accelerator (hobby project) Apr 2024 - Jul 2024

- Implemented a RISC-V five-stage pipeline processor with full hazard handling. The RTL level design used by Verilog and simulated in Vivado for simulation. The processor can run the basic RV32i instructions, solves data conflicts, structure conflicts, and control conflicts, and supports stalling, flushing and forwarding.
- Use **System Verilog** to design **Tiny LeViT hardware accelerator** which contain Convolutional layer, Attention layer and Average pooling layer.
- Use AHB-lite bus connect core and accelerator as a **Tiny-SoC**. Use Python translate instruction to binary code an test on the system.

Low power design of SOC based on MIPS and AES(Synthesis to Backend)

Apr 2023 - Jun 2023

- Used Verilog to design a SoC which include five-stage pipelined mMIPS processor core, AES encryption module, and AMBA bus and Used Cadence Incisive to simulation and functional verification.
- Used Cadence Genus for logic synthesis with low power strategies which is reduce 3% power consumption under 125MHz.
- Used Cadence Innovus for place and route with two power domain which is reduce 8% power consumption under 200MHz.

Inference acceleration of deep neural network based on TCU accelerator

Feb 2023 - Apr 2023

- Trained a multilayer perceptron for handwritten digit classification(MNIST) using the PyTorch framework.
- Optimized a VGG5 for image classification using various quantization and pruning techniques. Explored the impact of these techniques on both accuracy and compute cost.
- Use open source Tensil AI for generating tensor computing units(TCU), compiling and accelerating ResNet20 by systolic array on PYNQ .

Full Custom 16-bit Brent-Kung Adder Design

Nov 2022 - Jan 2023

• Completed CMOS circuit design and layout design for a 45nm full custom 16-bit Brent-Kung adder. Used Cadence Virtuoso Circuit for design and layout design, used Calibre for DRC and LVS verification of the layout. The circuit can be functionally verified by simulation at 500MHz, 90°C with an output rise and fall time of less than 100ps, and the layout results can be functionally verified at a post-simulation of 500MHz.

Design of Lightweight System Based on SystemC

Dec 2020 - Jan 2021

• Studying the structural design of soc, and use SystemC to write Bus and UART serial interface, function processing module, arbiter module, data receiving and sending module to form a lightweight system and verify it. Drive data enters two processing modules, and one of the results is selected by the arbiter in the bus and sent to the receiving module through UART interface and displayed.

SKILLS

- **Professional:** Verilog/VHDL/SystemVerilog · FPGA · Linux · Cadence(Virtuoso, Incisive, Genus, Innovus)
- $\bullet \ \ Marcellaneous: \ Python \cdot C/C++ \cdot SystemC \cdot MATLAB/Simulink \cdot LaTex \cdot CUDA \cdot Pytorch \cdot Perl/TCL/Shell$