Weihong Xu

Nangong Rd, Nanjing, Jiangsu Province, China, 211111

 \square xuweih0712@gmail.com \square +86-186-5183-3181 \bigcirc wh-xu.github.io

RESEARCH INTERESTS

- Algorithm Optimization in Wireless Communication
- Hardware Design for Computing and Communication

EDUCATION

Nanjing, China Southeast University

M.S. in Information Science and Engineering, expected Jun. 2020

Sept. 2017 - Present

• Advisors: Prof. Chuan Zhang and Prof. Yair Be'ery from Tel Aviv University, Israel

• Courses: Digital Signal Processing, Fundamentals of Information Theory

Southeast University

Nanjing, China

Sept. 2013 - Jun. 2017

B.E. in Information Engineering • Overall GPA: 88.1/100

• Thesis: Acceleration of Convolutional Neural Networks based on Fast Algorithms

• Outstanding Bachelor Thesis Award, Advisor: Prof. Chuan Zhang

• Courses: Digital Communications, Communication Network, Computer Architecture, Design of ASIC

Engineering School of Information and Digital Technologies

Paris. France

Exchange Student

Sept. 2016 - Feb. 2017

• GPA: 4.0/4.0

• Courses: Network and System Programming, Application with Web Service and C# Environment

RESEARCH EXPERIENCE

Energy-efficient Accelerator Design for Convolutional Neural Network

Southeast University

Research Assistant, advised by Prof. Chuan Zhang

Feb. 2017 - Present

- Reduced the computational complexity of convolution layers by 44% on ResNet-50 through exploiting fast Fermat number transform.
- ullet Developed low bit-width and logarithm quantization methods to compress CNN models by 5.3 imes and speed up inference tasks without multiplication.
- Designed and implemented reconfigurable hardware architectures on FPGA, and developed analytical models to optimize the energy consumption of dataflow.
- Related publications: [J1], [C2], [C3]

Deep Learning Methods in Wireless Communication Systems

Southeast University

Research Assistant, advised by Prof. Chuan Zhang and Prof. Yair Be'ery

Jun. 2017 - Present

- Applied gradient descent optimizations of deep learning to enhance the error-correction performance of decoder for polar codes.
- Exploited convolutional neural networks to realize channel equalization for the cancellation of intersymbol interference (ISI) and non-linear distortion.
- Reduced complexity of expectation propagation (EP) MIMO detection for massive antenna arrays by exploiting approximate matrix inversion methods.
- Designed VLSI architectures with high throughput and low latency for MIMO detector and polar decoder, and implemented them on ASIC.
- Related publications: [J2], [J3], [J4], [C1], [C4], [C5], [C6]

PROJECT & INTERNSHIP

Project: Neural Network based Wireless Vision Detection System

Sapporo, Japan

May 2019

- Designed edge computing systems to realize real-time computer vision applications.
 - Implemented dual-camera sampling and H.264 encoder on FPGA.
 - Implemented 2×2 MIMO transceivers to improve transmit rate.
 - Fine-grained parallelism and multi-thread optimization on GPU.
- Project participated in 2019 IEEE Circuits and Systems Society Student Design Competition.
 - Won the **1st place** in Asia and Pacific region, and was among the **top 4** teams from worldwide.
 - Link: https://ieee-cas.org/2018-2019-cass-student-design-competition-world-and-regional-winners

Flexible MIMO Processor for 5G Systems

Intel Labs China

Jun. 2019 - Present

Research Intern, advised by Sunny Zhang

- Developed reconfigurable 5G MIMO processor supporting various detection algorithms.
 - Designed fully pipelined arithmetic modules for K-best sphere decoding.
 - Designed systolic array for *minimum mean square error (MMSE)* detection.
 - Developed commercial IP core to automatically generate Verilog code for Intel Quartus FPGA.
 - Conducted simulations and experiments on 5G testbed.

PUBLICATIONS

Conference...

Team Mentor

- [C1] Weihong Xu, Zhizhen Wu, Yeong-Luh Ueng, Xiaohu You, and Chuan Zhang. "Improved polar decoder based on deep learning." In *IEEE International Workshop on Signal Processing Systems (SiPS)*, Lorient, France, Oct. 2017.
- [C2] Weihong Xu, Xiaohu You, and Chuan Zhang. "Using Fermat number transform to accelerate convolutional neural network." In *IEEE International Conference on ASIC (ASICON)*, Guiyang, China, Oct. 2017.
- [C3] Weihong Xu, Zaichen Zhang, Xiaohu You, and Chuan Zhang. "Efficient deep convolutional neural networks accelerator without multiplication and retraining." In *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Calgary, AB, Canada, Apr. 2018.
- [C4] Weihong Xu, Zhiwei Zhong, Yair Be'ery, Xiaohu You, and Chuan Zhang. "Joint neural network equalizer and decoder." In *International Symposium on Wireless Communication Systems (ISWCS)*, Lisbon, Portugal, Sept. 2018.
- [C5] Weihong Xu, Xiaohu You, Chuan Zhang, and Yair Be'ery. "Polar decoding on sparse graphs with deep learning." In the 52nd Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, California, USA, Oct. 2018.
- [C6] Weihong Xu, Xiaosi Tan, Xiaohu You, Chuan Zhang, and Yair Be'ery. "On the efficient design of neural networks in communication systems." To appear in the 53rd Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, California, USA, Nov. 2019.

Journal

- [J1] Weihong Xu, Zaichen Zhang, Xiaohu You, and Chuan Zhang. "Reconfigurable and low-complexity accelerator for convolutional and generative networks over finite fields." Accepted by *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, 2019.
- [J2] Weihong Xu, Xiaosi Tan, Yair Be'ery, Zaichen Zhang, Xiaohu You, and Chuan Zhang. "Deep learning-aided belief propagation decoder for polar codes." Under peer review of *IEEE Transactions on Vehicular Technology (TVT)*, 2019.
- [J3] Xiaosi Tan, Weihong Xu, Yair Be'ery, Zaichen Zhang, Xiaohu You, and Chuan Zhang. "Improving

massive MIMO message passing detectors with deep neural network." Under revision of *IEEE Transactions* on Vehicular Technology (TVT), 2019.

[J4] Xiaosi Tan, Weihong Xu, Yaping Zhang, Xiaohu You, and Chuan Zhang. "Efficient expectation propagation massive MIMO detector with Neumann-series approximation." To appear in *IEEE Transactions on Circuits and Systems II: Express Briefs*, 2019.

AWARDS & ACHIEVEMENTS

Traval Count of IEEE Circuits and Contains Conict for Charlest Design Connectition	Mar. 2010
 Travel Grant of IEEE Circuits and Systems Society for Student Design Competition 	May 2019
ullet Graduate Scholarship in SEU (Top $3%$ students)	Oct. 2018
ullet Outstanding Bachelor Thesis Award in SEU (Top $3%$ students)	Jun. 2017
 Second Prize of National Undergraduate Electronic Design Competition 	Aug. 2016
Honorable Mention in Mathematical Contest in Modeling	2015

SKILLS & SERVICES

• Independent Journal Reviewer

- IEEE Transactions on Signal Processing

2019

- IEEE Transactions on Cognitive Communications and Networking

2019

• Programming Languages and Skills

- Python, Tensorflow and Pytorch: Simulated and verified error-correction performance of deep learning-aided polar decoder and channel equalizer.
- C++ and CUDA: Developed belief propagation decoder for polar codes and optimized CNN inference on NVIDIA GPU.
- Verilog HDL: Implemented polar decoder, massive MIMO detector and CNN accelerator in publication papers and evaluated their performance on FPGA and ASIC platforms.

REFERENCES

Chuan Zhang

Professor

National Mobile Communications Research Laboratory

Southeast University

Nanjing, China

☑ chzhang@seu.edu.cn

Yair Be'ery

Professor

Department of Electrical Engineering

Tel Aviv University

Ramat Aviv, Israel

Sunny Zhang

Director

Communication Computing Lab

Intel Labs China

Beijing, China