CHEN-CHIA CHANG

RESEARCH INTERESTS

Electronic Design Automation (EDA), Machine Learning and its Application

EDUCATION

Duke University

O9/2020 - PRESENT

Duke University

Ph.D. Student in Electrical and Computer Engineering

Durham, NC

Advisor: Prof. Yiran Chen

National Taiwan University (NTU)

09/2015 - 01/2020

B.S. in Electrical Engineering

Taipei, Taiwan

RESEARCH EXPERIENCE

Computational Evolutionary Intelligence Lab (Prof. Yiran Chen)

09/2020 - PRESENT

Graduate Research Assistant, Duke ECE

- Neural Architecture Search Based Routability Prediction [ICCAD 2021]
 - Proposed a NAS method to automate the design of ML model without human interference.
 - Outperformed all previous works and shortened the design duration of ML model for EDA into 0.3 days.
- · Routability Prediction applying Federated Learning
 - Proposed and implemented a **federated learning method** to train model on a real world scenario.
 - Provided a secure way for sharing gradients within different clusters of data to enhance the model ability.

Electronic Design Automation Lab (Prof. Yao-Wen Chang)

01/2018 - 01/2020

Undergraduate Research Assistant, NTU EE

- Initial Detailed Routing (2nd place in 2019 ISPD Contest)
 - Proposed and implemented the **robust detailed routing engine** considers global guides on large scale designs.
 - Routed benchmarks with 1 million nets within 12 hours and 64 GB while considering industrial DRC constraints.
- System-level FPGA Routing with Timing Division Multiplexing [ICCAD 2021]
 - Proposed and implemented a two-stage algorithm to realize FPGA-routing and TDM assignment.
 - Provided a strictly decreasing algorithm with solid proof to outperform all the previous works.

Applied Logic and Computation Lab (Prof. Jie-Hong R. Jiang)

01/2018 - 01/2020

Undergraduate Research Assistant, NTU EE

- · QBF Certification: From Countermodel to Resolution
 - Proposed and implemented a proof transformation method to convert countermodel to LQU refutation proof.
 - Provided the more compact resolution proofs than the ones directly derived from the state-of-art QBF solver.

PUBLICATIONS

- 1. **Chen-Chia Chang***, Jinyu Pan*, Tunhou Zhang, Zhiyao Xie, Jiang Hu, Weiyi Qi, Chun-Wei Lin, Rongjian Liang, Joydeep Mitra, Elias Fallon, and Yiran Chen, "Automatic Routability Predictor Development Using Neural Architecture Search" in Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2021. (*equal contribution)
- 2. Wei-Kai Liu, Ming-Hung Chen, Chia-Ming Chang, **Chen-Chia Chang**, and Yao-Wen Chang, "Performance-Driven System-Level FPGA Routing with TDM Optimization" in Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2021.

HONORS & AWARDS

- 2019 **Outstanding Performance Scholarship**, National Taiwan University
- 2019 Top 5, Honorable Mentions, IEEE/ACM ICCAD CAD Contest Problem C
- 2019 **2nd Place**, ACM ISPD Initial Detailed Routing Contest
- 2018 **2nd Place & Best Popularity Award**, Arm Design Contest

SKILLS

Programming C/C++ (wrote a 15000+ lines code project), Python, Verilog, LTFX

VLSI tools Cadence Innovus, Quartus II, FPGA Prototyping

Deep Learning Toolkits Pytorch, Tensorflow, Keras