JINGSONG CHEN

Ph.D. Student

Room 913, Ho Sin Hang Engineering Building \diamond The Chinese University of Hong Kong jschen@cse.cuhk.edu.hk \diamond Homepage

RESEARCH INTERESTS

- Physical design of VLSI circuits
- Machine learning-related topics in physical design

EDUCATION

The Chinese University of Hong Kong, NT, Hong Kong

July 2017 - Present

Ph.D. student, Department of Computer Science & Engineering.

Advisor: Prof. Evangeline F.Y. Young

Zhejiang University, Hangzhou, P.R. China

Sep. 2013 - July 2017

B.Eng., Computer Science and Technology. (GPA 88.13/100)

Dissertation: "Research on StarCraft AI Based on Deep Reinforcement Learning"

RESEARCH AND PROJECT EXPERIENCE

- Detection of Largest Repeating Layout Pattern
 - Detect all the largest repeating patterns from a large flat layout in a reasonable runtime and memory.
- Initial Detailed Routing
 - Initial detailed routing with realistic design rules faced by physical design practitioners in the industry.
- Obstacle-Aware On-Track Bus Routing
 - Route buses among small obstacles while maintaining the same routing topology for all bus bits.
- Routing Enhancement with Deep Learning (done during internship in Cadence)
 - Enhance global routing with predicted routing congestion using fully convolutional network.
- Wafer-Scale Deep Learning Accelerator Placement
 - Place DNNs on wafer-scale AI accelerator with optimal kernel sizing.
- Routing with Cell Movement
 - Develop a global routing engine which can also do cell movement to improve the routing solution.

EXPERIENCE

| Cadence Design Systems, Inc., San Jose, CA, USA Research Intern in Global Routing Team | May 2019 – Oct. 2019 |
|---|-----------------------|
| Topic: Global Routing Enhancement with Deep Learning | T 0010 1 0010 |
| Synopsys, Inc., Shanghai, China Research Intern in SEG Proteus Geometry Engine Team Topic: Layout Pattern Detection | June 2018 – Aug. 2018 |
| The Chinese University of Hong Kong, Hong Kong, China Teaching Assistant in CSE Department | Sep. 2017 – Aug. 2020 |
| The Hong Kong Polytechnic University, NT, Hong Kong Exchange Student in Department of Computing | Sep. 2016 – Mar. 2017 |

SELECTED AWARDS AND HONORS

| First Place Award at ICCAD Contest on "Routing with Cell Movement" | 2020 |
|--|--------|
| DAC Young Fellow Award | 2020 |
| First Place Award at ISPD Contest on "Wafer-Scale Deep Learning Accelerator Placement" (Co-Leader) | 2020 |
| First Place Award at ISPD Contest on "Initial Detailed Routing" | 2019 |
| First Place Award at ICCAD Contest on "Obstacle-Aware On-Track Bus Routing" (Leader) | 2018 |
| Second Place Award at ISPD Contest on "Initial Detailed Routing" | 2018 |
| Full Postgraduate Studentship at CUHK | 2017 - |

PUBLICATIONS

Journal Papers

- [J1] **Jingsong Chen**, Jian Kuang, Guowei Zhao, Dennis Huang, and Evangeline F. Y. Young, "PROS2.0: a Plugin for Routability Optimization applied in the State-of-the-art Commercial EDA Tool Using Deep Learning" (in preparation).
- [J2] Bentian Jiang*, **Jingsong Chen***, Jinwei Liu, Lixin Liu, Fangzhou Wang, Xiaopeng Zhang, and Evangeline F. Y. Young, "CU.POKer: Placing DNNs on Wafer-Scale AI Accelerator with Optimal Kernel Sizing" (in preparation).

Conference Proceedings

- [C10] Weihua Xiao*, Shanshan Han*, Yue Yang, Shaoze Yang, Cheng Zheng, Jingsong Chen, Tingyuan Liang, Lei Li, and Weikang Qian, "MiniTNtk: An exact synthesis-based method for minimizing transistor network", IEEE/ACM International Conference on Computer-Aided Design (ICCAD), San Francisco, CA, USA, Oct. 29-Nov. 2, 2023.
- [C9] Jinwei Liu, Xiaopeng Zhang, Shiju Lin, Xinshi Zang, Jingsong Chen, Bentian Jiang, Martin D.F. Wong, and Evangeline F.Y. Young, "Partition and place finite element model on wafer-scale engine.", IEEE/ACM Design Automation Conference (DAC), San Francisco, CA, USA, July 10–14, 2022.
- [C8] Tingyuan Liang, **Jingsong Chen**, Lei Li, and Wei Zhang, "AutoCellLibX: Automated Standard Cell Library Extension Based on Pattern Mining", arXiv preprint arXiv:2207.12314, 2022.
- [C7] Fangzhou Wang, Lixin Liu, Jingsong Chen, Jinwei Liu, Xinshi Zang, and Martin D.F. Wong, "Starfish: An Efficient P&R Co-Optimization Engine with A*-based Partial Rerouting", IEEE/ACM International Conference on Computer-Aided Design (ICCAD), Munich, Germany, Nov. 1–4, 2021.
- [C6] Jingsong Chen, Jian Kuang, Guowei Zhao, Dennis Huang, and Evangeline F. Y. Young, "PROS: a Plug-in for Routability Optimization applied in the State-of-the-art Commercial EDA Tool Using Deep Learning", IEEE/ACM International Conference on Computer-Aided Design (ICCAD), Online, Nov. 2–5, 2020.
- [C5] Bentian Jiang*, Jingsong Chen*, Jinwei Liu, Lixin Liu, Fangzhou Wang, Xiaopeng Zhang, and Evangeline F. Y. Young, "CU.POKer: Placing DNNs on Wafer-Scale AI Accelerator with Optimal Kernel Sizing", IEEE/ACM International Conference on Computer-Aided Design (ICCAD), Online, Nov. 2–5, 2020 (*co-first authors).
- [C4] Haocheng Li, Gengjie Chen, Bentian Jiang, Jingsong Chen, and Evangeline F. Y. Young, "Dr. CU 2.0: A Scalable Detailed Routing Framework with Correct-by-Construction Design Rule Satisfaction", IEEE/ACM International Conference on Computer-Aided Design (ICCAD), Westminster, CO, USA, Nov. 4–7, 2019.
- [C3] Jingsong Chen, Jinwei Liu, Gengjie Chen, Dan Zheng, and Evangeline F. Y. Young, "MARCH: Maze Routing Under a Concurrent and Hierarchical Scheme for Buses", IEEE/ACM Design Automation Conference (DAC), Las Vegas, NV, USA, June 2–6, 2019.
- [C2] Jingsong Chen, James Shiely, and Evangeline F.Y. Young, "Fast Detection of Largest Repeating Layout Pattern", SPIE Advanced Lithography Conference, San Jose, CA, USA, Feb. 24–28, 2019.
- [C1] Gengjie Chen, Chak-Wa Pui, Haocheng Li, Jingsong Chen, Bentian Jiang, and Evangeline F.Y. Young, "Detailed Routing by Sparse Grid Graph and Minimum-Area-Captured Path Search", IEEE/ACM Asia and South Pacific Design Automation Conference (ASPDAC), Tokyo, Japan, Jan. 21–24, 2019.

GRADUATE-LEVEL COURSES

ENGG 5501: Foundations of Optimization ENGG 5103: Techniques for Data Mining

CSCI 5160: Advanced Algorithms

CENG 5270: EDA for Physical Design of Digital System

ENGG 5781: Matrix Analysis Computations

CSCI 5150: Machine Learning Algorithm & Application

CSCI 5610: Advanced Data Structures

TECHNICAL SKILLS

 $\begin{array}{ll} \textbf{Operating Systems} & \text{Linux/UNIX} \\ \textbf{Toolkits} & \text{Tensorflow} \end{array}$