# HAO CHEN

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# **RESEARCH INTERESTS**

Design Automation for Analog Circuits, VLSI Physical Design, Logic Synthesis, Formal Methods, Combinatorial Optimization.

# **EDUCATION**

#### 08/2019 - Present

#### The University of Texas at Austin, Austin, TX

Ph.D. Student in Electrical and Computer Engineering

Advisor: Dr. David Z. Pan

 Courses: VLSI Physical Design Automation, Verification of Digital System, VLSI I, Analog IC Design.

#### 09/2014 - 01/2019

# National Taiwan University (NTU), Tapei, Taiwan

B.S.E. in Electrical Engineering

Courses: Physical Design for Nanometer ICs<sup>†</sup>, Logic Synthesis and Verification<sup>†</sup>, Convex Optimization<sup>†</sup>, Machine Learning<sup>†</sup>, Operating System<sup>†</sup>, Algorithms (<sup>†</sup> graduate-level courses).

## **WORK EXPERIENCE**

# 07/2017 - 08/2017

IC Compiler - RDL Routing Team, Synopsys Inc., Taipei, Taiwan

R&D Intern (Mentor: Kai-Shun Hu)

- Proposed and implemented an algorithm on *Routing Pattern Optimization Improvement*; up to 93% of bend count reduction is achieved.

# RESEARCH EXPERIENCE

### 08/2019 - Present

UT Design Automation Laboratory (UTDA), UT ECE, Austin, TX

Graduate Research Assistant (Advisor: Dr. David Z. Pan)

 Researched on the Machine Generated Analog IC Layout System (MAGICAL) project of the DARPA IDEA Program, mainly responsible for the routing engine.

#### 09/2017 - 01/2019

Applied Logic and Computation Laboratory, NTU EE, Taipei, Taiwan

Undergraduate Research Assistant (Advisor: Dr. Jie-Hong R. Jiang)

- Researched on Threshold Logic Synthesis and Optimization for modern circuit design.
- Proposed threshold logic network interconnect optimization algorithm using an efficient threshold logic function representation data structure; up to 10% interconnection and 14% weight/threshold value reduction achieved over highly optimized threshold logic networks.

#### 02/2017 - 01/2019

Electronic Design Automation Laboratory, NTU EE, Taipei, Taiwan

Undergraduate Research Assistant (Advisor: Dr. Yao-Wen Chang)

- Proposed an algorithm on **Obstacle-Aware On-Track Bus Routing** based on directed acyclic graph; outperformed the winning teams in the 2018 ICCAD Contest, where the top-3 routers result in 145%, 158%, 420% higher costs than ours.
- Designed an algorithm on **Initial Detailed Routing**; in particular 23% reduction of routing cost was obtained compared with the first place router in the 2018 ISPD Contest.

## **PUBLICATIONS**

#### Journal Articles

[J1] Chen-Hao Hsu, Shao-Chun Hung, **Hao Chen**, Fan-Keng Sun, and Yao-Wen Chang, "A DAG-Based Algorithm for Obstacle-Aware Topology-Matching On-Track Bus Routing," in *IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD*), 2020.

#### **Conference Papers**

- [C5] Hao Chen, Keren Zhu, Mingjie Liu, Xiyuan Tang, Nan Sun, and David Z. Pan, "Toward Silicon-Proven Detailed Routing for Analog and Mixed-Signal Circuits", in *Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD)*, San Diego, CA, Nov. 2-5, 2020. (accepted)
- [C4] Keren Zhu, Hao Chen, Mingjie Liu, Xiyuan Tang, Nan Sun, and David Z. Pan, "Effective Analog/Mixed-Signal Circuit Placement Considering System Signal Flow", in Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD), San Diego, CA, Nov. 2-5, 2020. (accepted)
- [C3] **Hao Chen**, Shao-Chun Hung, and Jie-Hong R. Jiang, "Disjoint-Support Decomposition and Extraction for Interconnect-Driven Threshold Logic Synthesis," in *Proc. ACM/IEEE Design Automation Conference (DAC)*, Las Vegas, NV, Jun. 2-6, 2019.
- [C2] Chen-Hao Hsu, Shao-Chun Hung, **Hao Chen**, Fan-Keng Sun, and Yao-Wen Chang, "A DAG-Based Algorithm for Obstacle-Aware Topology-Matching On-Track Bus Routing," in *Proc. ACM/IEEE Design Automation Conference (DAC)*, Las Vegas, NV, Jun. 2-6, 2019.
- [C1] Fan-Keng Sun, **Hao Chen**, Ching-Yu Chen, Chen-Hao Hsu, and Yao-Wen Chang, "A Multithreaded Initial Detailed Routing Algorithm Considering Global Routing Guides," in *Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD*), San Diego, CA, Nov. 5-8, 2018.

#### **HONORS & AWARDS**

2020, 2019	Cockrell School of Engineering Fellowship, The University of Texas at Austin.
2019, 2018	Outstanding Performance Scholarship, National Taiwan University.
2018	3 <sup>rd</sup> Place, IEEE/ACM ICCAD CAD Contest - Problem A.
2018	Top 10, IEEE/ACM ICCAD CAD Contest - Problem B.
2018	3 <sup>rd</sup> Place, ACM ISPD Initial Detailed Routing Contest.

#### **SKILLS**

Programming: C/C++, Python, Java, Verilog, ŁTEX, Linux System.

EDA Tools: Cadence Virtuoso, Cadence Innovus, Cadence ADE, Synopsys Hspice, Synopsys PrimeTime.

Languages: Mandarin (native), Taiwanese (native), English (fluent).

# **SELECTED PROJECTS**

MAGICAL [C5, C4]: The DARPA IDEA Machine Generated Analog IC Layout System program.

- Developed an complete routing system for analog/mixed-signal circuits layout.
- Taped-out a complex high performance ADC under TSMC 40nm technology with fully automatically generated layout.

ThreABC [C3]: A system for threshold logic synthesis and optimization integrated on Berkeley ABC.

- Supplied transformation between threshold logic network and AIG network.
- Provided a fast threshold logic optimizing operation to reduce the interconnects of threshold networks.

Lulubus []1, C2]: A multithreaded topology-matching on-track bus router considering DRC constraints.

- Performed bus routing with topology constraints on complex track configuration.
- Produced routing results with few design rule violations.

LuluRoute [C1]: A multithreaded ASIC detailed router considering several industrial DRC constraints.

- Outperformed the top-3 routers in 2018 ISPD Contest.
- Supported the standard LEF/DEF file format used in industry.
- Enabled multithread routing for runtime improvement.