Fan-Keng Sun

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Research Interests

The intersections across Machine Learning / Deep Learning, Electronic Design Automation, and Combinatorial Optimization.

Education

National Taiwan University (NTU)

Taipei, Taiwan

B.S. Major in Electrical Engineering, Minor in Computer Science & Information Engineering

09/2014 - PRFSFNT

- **GPA: 4.17/4.3 (top 5%)**, major GPA: 4.23/4.3, last 60: 4.26/4.3
- Machine Learning: Intro. to Digital Speech Processing, Machine Learning[†], Machine Learning and Having It Deep and Structured[†], Advanced Deep Learning[†], Mathematical Principles of Machine Learning[†], Topics in Machine Learning[†]
- Algorithm: Algorithm Design & Analysis, ACM-ICPC, Graph Theory[†], Physical Design for Nanometer ICs[†]

(† denotes graduate-level courses)

Research Experience

Research Assistant, Speech Processing and Machine Learning Lab, with Prof. Hung-yi Lee

09/2016 - PRESENT

Open-Set Multi-Speaker Speech Separation (Ongoing)

• Proposed to use the <u>phase in complex domain</u> to improve performance.

Multivariate Time Series (MTS) Forecasting

- Proposed the <u>temporal pattern attention for MTS forecasting</u> which use CNNs to extract <u>temporal patterns across multiple time</u> <u>steps</u>, instead of a single time step as in traditional attention mechanisms.
- Verified by toy examples, our attention is able to attend on multiple time steps and handle interdependencies between series.
- · Achieved state-of-the-art performance on a wide range of MTS datasets, including polyphonic music notes.

Natural Language Processing

- Researched a chat-bot with seq2seq model with deep reinforcement learning on the Cornell movie dialog corpus.
- Researched the CycleGAN paradigm with LSTM to train unpaired machine translation.

Research Assistant, Electronic Design Automation Lab, with Prof. Yao-Wen Chang

02/2016 - PRESENT

Bivariate Gradient-based Wirelength Model

- Proposed a <u>novel bivariate gradient-based wirelength model</u> for global placement which combines the <u>advantages of bivariate</u> <u>and multivariate functions</u>.
- Our wirelength model outperforms previous bivariate and state-of-the-art multivariate wirelength models.

Topology-Matching Bus Routing

- Proposed and implemented the <u>DAG-based topology-matching bus routing engine</u> and won the top 10 at 2018 ICCAD CAD contest.
- Our algorithm outperforms the all participants of 2018 ICCAD CAD contest, where the 1st place router result in 145% higher cost than ours.

Initial Detailed Routing [ICCAD 18]

- Proposed and implemented the <u>multithreaded initial detailed routing engine that considers global guides</u> and won the 3rd place at the 2018 ISPD contest.
- The multithreaded scheme speeds the engine up almost proportional to the number of threads.
- Our algorithm surpassed the winner of 2018 ISPD contest by 23%.

Undergraduate Researcher, Speech Processing Lab, with Prof. Lin-shan Lee

09/2017 - 09/2018

Reinforcing Reinforcement Learning by Rule-based Teacher

- Applied computer vision technique to guide a rule-based Slither.io agent.
- Researched the combination of a <u>rule-based teacher to guide a Slither.io agent</u> by Asynchronous Advantage Actor Critic (A3C) which surpassed rule-based model.

Software Engineering Intern, Synopsys, Inc.

07/2016 - 08/2016

Single Layer Global Routing

- Researched and implemented a single layer global routing algorithm based on mixture of previous literature and own thoughts.
- The algorithm successfully routed many real industrial cases.

Publications

- 1. **Fan-Keng Sun**, Yao-Wen Chang "BiG: A Bivariate Gradient-Based Wirelength Model for Analytical Circuit Placement", submitted to DAC. 2019
- 2. Chen-Hao Hsu, Shao-Chun Hung, Hao Chen, **Fan-Keng Sun**, Yao-Wen Chang "A DAG-Based Algorithm for Obstacle-Aware Topology-Matching On-Track Bus Routing", submitted to DAC, 2019
- 3. Shun-Yao Shih*, **Fan-Keng Sun***, Hung-yi Lee, "Temporal Pattern Attention for Multivariate Time Series Forecasting", submitted to ECML/PKDD, 2020 (* indicates equal contribution) | 🕒 | %
- 4. **Fan-Keng Sun**, Hao Chen, Ching-Yu Chen, Chen-Hao Hsu, Yao-Wen Chang "A Multithreaded Initial Detailed Routing Algorithm Considering Global Routing Guides", ICCAD, 2018 | 🕒 | 🗞

Teaching

Teaching Assistant, Algorithm Design and Analysis, Prof. Yun-Nung Chen & Hsu-Chun Hsiao **Teaching Assistant, Machine Learning and Having It Deep and Structured**, Prof. Hung-yi Lee **Teaching Assistant, Machine Learning**, Prof. Hung-yi Lee

09/2018 - PRESENT 02/2018 - 06/2018 09/2017 - 01/2018

Honors & Awards

| Ongoing | Semifinalist | Formosa S | peech Grand | Challenge - | Talk to AI |
|---------|---------------------|-----------|-------------|-------------|------------|
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- 2018 Outstanding Performance Scholarship, National Taiwan University
- 2018 3rd Place, Problem A at ICCAD CAD contest
- 2018 Top 10, Problem B at ICCAD CAD contest
- 2018 Appier Scholarship, Travel grant for ICCAD 2018
- 2018 3rd Place (first pure-undergraduate team in top 3 in 14 years), ISPD Contest
- 2017 **Research Project Grant**, Taiwan Ministry of Science and Technology
- 2017 **Top 12**, Formosa Speech Grand Challenge Talk to AI (Warm-Up Match)
- 2017 National Technology and Science Scholarship, CTCI
- 16,17 3rd Place (2 times), NTU ACM ICPC Ranking
- 2017 3rd Place, National Collegiate Programming Contest
- 2017 3rd Place, ACM ICPC Regional Contest
- 2016 2st Place, ACM ICPC Regional Contest
- 2016 1st Place, Calculus World Cup
- 2016 6th Place, Data Structure and Programming Final Project Contest
- 2016 2nd Place, Newcomers for ACM-ICPC Taiwan Online Programming Contest
- 2012 Silver Medal, International Geography Olympiad

Selected Projects

(complete list at daikon-sun.github.io/#projects)

AI Traffic Control System [CTCI Scholarship] | %

11/2017

- Designed and implemented a low-cost and real-time traffic signal system on NVIDIA Jetson TK1 using Fast-RCNN to detected the traffic flow and reinforcement learning to train the traffic signal switching interval model.
- Our system is effective on simple traffic simulation, and thus won the 2017 National Technology and Research Scholarship presented by CTCI Foundation.

Solving Multi-Armed Bandits by Upper Confidence Bound (UCB) Algorithms | %

06/2018

- Surveys several important UCB algorithms, from the original UCB, to improved versions (UCBV, improved-UCB), and end at the state-of-the-art method (EUCBV).
- Introduced the lower bound for the consistent algorithms and showed the optimality of KL-UCB in special case.

What does Deep CNN learn? Visualization of Popular Deep CNN Models | %

03/2017

- Discussed and compared different methods of visualization on various well-known models, in order to gain further sights into the structure and success of CNN.
- Visualization methods includes Activity, Deconvolutional Network, Saliency Map, Deep Generator Network (DGN), and Plug-and-Play Generative Networks.

Extracurricular Activity

Director, Academic Department of NTUEE Student Association

09/2016 - 06/2017

- Led a team of over 30 students to provide <u>academic services to the 700+ undergraduates</u>, including, but not limited to the followings.
- EExplore: an event where professors introduce every research area in EE department to freshman.
- · Lab Intro: a week of continuous lab introduction by the corresponding professor to recruit interested undergraduate researchers.
- Others: online course selection, online textbook bookstore, makerspace, etc.

Chair, MakeNTU Makeathon, [website], [FB fansite], [Recap video]

08/2016 - 02/2017

- Organized the <u>largest nationwide student makaethon</u> in Taiwan with 200 participants, 70k USD arrangement, and 60 volunteers.
- Collaborated with the Taipei City and 22 international companies, including Google, Microsoft, Dell, TSMC, Intel, ARM, Asus, etc.

Interviewer, NTUEE+, [Video]

08/2017 - 09/2017

• To promote the NTUEE social network around the globe, I interviewed <u>Dr. Hsiao-Wuen Hon</u>, a NTUEE alumnus, who received Ph.D. in CS from CMU and is currently the corporate vice president of Microsoft.

Skills

Natural Languages Programming Languages Deep Learning Libraries Chinese (native), English (TOEFL 109, GRE 326/3.5) Python, C/C++, Shell, Javascript, Matlab, ŁTFX

Tensorflow, PyTorch, Keras