IOU-JEN (ADAM) LIU

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EDUCATION

University of Illinois at Urbana-Champaign, IL, U.S.A.

PhD, Electrical and Computer Engineering

2022 (Expected)

Advisor: Prof. Alexander Schwing

National Taiwan University, Taipei, Taiwan Master of Science, Electrical Engineering Bachelor of Science, Electrical Engineering

2014 2012

Advisor: Prof. Yao-Wen Chang

Publications

- 12. Luca Weihs*, Unnat Jain*, **Iou-Jen Liu**, Jordi Salvador, Svetlana Lazebnik, Aniruddha Kembhavi, , Alexander Schwing, "Bridging the Imitation Gap by Adaptive Insubordination", in Neural Information Processing Systems (**NeurIPS**), 2021
- 11. Unnat Jain, **Iou-Jen Liu**, Svetlana Lazebnik, Aniruddha Kembhavi, Luca Weihs, Alexander Schwing, "GridToPix: Training Embodied Agents with Minimal Supervision", in International Conference on Computer Vision (ICCV), 2021
- 10. Iou-Jen Liu*, Zhongzheng Ren*, Raymond A. Yeh*, Alexander G. Schwing, "Semantic Tracklets: An Object-Centric Representation for Efficient Visual Multi-Agent Reinforcement Learning", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021
- Iou-Jen Liu, Unnat Jain, Raymond A. Yeh, Alexander G. Schwing, "Coordinated Exploration for Multi-Agent Deep Reinforcement Learning", in International Conference on Machine Learning (ICML), 2021(Long Talk, top 3.0%, 166 out of 5513 submissions)
- 8. Iou-Jen Liu, Raymond A. Yeh, Alexander G. Schwing, "High-Throughput Synchronous Deep Reinforcement Learning", in Neural Information Processing Systems (NeurIPS), 2020
- Iou-Jen Liu*, Raymond A. Yeh*, Alexander G. Schwing, "PIC: Permutation Invariant Critic for Multi-Agent Deep Reinforcement Learning", in Conference on Robot Learning (CoRL), 2019
- Youjie Li, Iou-Jen Liu, Deming Chen, Alexander G. Schwing, Jian Huang, "Accelerating Distributed Reinforcement Learning with In-Switch Computing", in ACM/IEEE International Symposium on Computer Architecture (ISCA), 2019
- Iou-Jen Liu, Jian Peng, Alexander G. Schwing, "Knowledge Flow: Improve upon Your Teachers", in International Conference on Learning Representations (ICLR), 2019
- Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang, "Overlay-Aware Detailed Routing for Self-Aligned Double Patterning Lithography Using the Cut Process", in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 35, 2016
- 3. Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang, "Stitch-Aware Routing for Multiple E-Beam Lithography", in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 34, 2015
- Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang, "Overlay-Aware Detailed Routing for Self-Aligned Double Patterning Lithography Using the Cut Process", in ACM/IEEE Design Automation Conference (DAC), 2014
- Shao-Yun Fang, Iou-Jen Liu, Yao-Wen Chang, "Stitch-Aware Routing for Multiple E-Beam Lithography", in ACM/IEEE Design Automation Conference (DAC), 2013

Selected Awards

- Third Place, ACM/IEEE ICCAD CAD Programming Contest, 2012 3rd place out of 60 teams around the world
- Best Master Thesis Award, Taiwan IC Design Society, 2014
- Graduate Scholarship, National Taiwan University, 2014
 Top 10% student in one academic year
- Travel Grant, ICLR'19, NeurIPS'20
- Graduate Student Fellowship, University of Illinois, Summer'20
- Teachers Ranked as Excellent, University of Illinois, Spring'17, Spring'18, Fall'18, Spring'19, Fall'19

Average student rating higher than 4.3 (out of 5.0)

Microsoft Research, Montreal (Summer 2021)

Research Intern

Mentor: Marc-Alexandre Côté and Xingdi (Eric) Yuan

• Efficient Info-seeking by Asking Questions

University of Illinois at Urbana-Champaign (2018 - present)

Research Assistant

Advisor: Professor Alexander Schwing

- High-Throughput Synchronous RL (HTS-RL) maintains the advantages of synchronous RL, i.e., data efficiency, training stability, full determinism, and reproducibility, while achieving speedups, especially in environments where the step time varies. (NeurIPS'20)
- Permutation Invariant Critic (PIC) for MARL studies the ordering issue in centralized MARL. PIC significantly improves the sample efficiency over baseline MARL method, and scales to 200 agents. (CORL'19)
- Accelerating Distributed Reinforcement Learning with In-Switch Computing (iSwitch) is an in-switch acceleration solution that moves the gradient aggregation from server nodes into the network switches. iSwitch not only reduces the end-to-end network latency for synchronous training, but also improves the convergence with faster weight updates for asynchronous training. (ISCA'19)
- Knowledge Flow transfers knowledge from multiple (pre-trained) teacher models to a student model. Student trained with knowledge flow achieves top results in both supervised learning and RL tasks. (ICLR'19)

D-wave Systems (Summer 2017)

Research Intern

• Combine DCGAN with restricted Boltzmann machine, where sampling steps could be performed on D-wave quantum computers.

EDA RESEARCH

$\mathbf{TSMC\text{-}NTU} \ \mathbf{Research} \ \mathbf{Center} \ (2012 \ \text{--} \ 2015)$

Research Assistant

Advisor: Professor Yao-Wen Chang

- Overlay-Aware Routing for Self-Aligned Double Patterning Lithography proposed a dynamic-programming-based detailed router that significantly reduces overlay errors. (DAC'14, TCAD'16)
- Stitch-Aware Routing for Multiple E-beam Lithography (MEBL) is the first work of stitch-aware routing framework for MEBL. We developed stitch-aware routing algorithms for each VLSI routing stage, i.e. global routing, layer / track assignment, and detailed routing. (DAC'13, TCAD'15)

Teaching

University of Illinois at Urbana-Champaign (2017 - present)

Teaching Assistant (Head TA)

ECE220 - Computer System and Programming

- Teach weekly C/C++ programming studios.
- Maintain online grading system (PrairieLearn) for machine-based tests.

National Taiwan University (Spring 2014)

Teaching Assistant

EE5026 - Physical Design for VLSI

SKILLS

- Programming Languages: Python, C, C++, CUDA, Matlab
- Deep Learning Platform: Pytorch, Tensorflow

SERVICES

• Reviewer for ICML, NeurIPS, ICLR, IEEE Transactions on CAD

Course Works

- Statistical Reinforcement Learning, Computer Vision, Pattern Recognition
- Random Processes, Abstract Linear Algebra, Nonlinear Programming
- VLSI CAD Flow, Physical Design for Nanometer ICs