Wonseok Jeon (Last Update: Nov 2 2020)

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External links

About

- Working on (1) *imitation learning,* (2) *inverse reinforcement learning, and* (3) *multi-agent learning* during postdoc at Mila / McGill University
 - 1. Simplification of adversarial imitation learning via bypassing reinforcement learning steps (NeurIPS 2020 Spotlight Presentation)
 - 2. Generalization of maximum entropy inverse reinforcement learning framework with a broader class of policy regularizers (NeurIPS deep RL workshop 2020)
 - 3. Sample-efficient, multi-agent, adversarial imitation learning method scalable to many agents (AAAI workshop on RLG 2020)
- Working on (1) reinforcement learning, (2) imitation learning, and (3) Bayesian inference during previous postdoc at KAIST
 - 1. Bayesian perspective to adversarial imitation learning and improving algorithm's sample efficiency (*NeurIPS 2018 Spotlight Presentation*)
 - 2. Monte-Carlo Tree Search (MCTS) algorithm applicable to continuous controls (AAAI 2019)
 - 3. Application of reinforcement learning to sequential variational inference for better optimization (ACML 2019)
- Working on (1) information theory, (2) electromagnetic theory, and (3) wireless communication during Ph.D. at KAIST
 - 1. Analysis of the information-theoretic capacity maximally reliable communication rate w.r.t. the physical size of wireless transceivers from the information-theoretic and electromagnetic perspectives
 - (ISIT 2013, ISIT 2015, IEEE Transitions on Information Theory 2018)
 - 2. How to exploit the spatial structure of vector antenna array to achieve better transmission rates (IEEE Antennas and Wireless Propagation Letters 2017)
- Programming skills for (1) Python, (2) deep learning libraries (PyTorch, TensorFlow 1&2, Keras), (3) modularized reinforcement learning frameworks (Ray/RLlib, Rlpyt)

Education

May 2019 - Present (1 yr 7 mos as of Nov 2 2020)

Postdoctoral Researcher

- Mila Quebec AI Institute / School of Computer Science (SoCS), McGill University
- Advisor: Prof. Joelle Pineau @ Mila / McGill University / Facebook AI Research (FAIR)
- Location: Montreal, Quebec, Canada

Sep 2017 – April 2019 (<u>1 yr 8 mos</u>)

Postdoctoral Researcher

- School of Computing (CS), Korea Advanced Institute of Science and Technology (KAIST)
- Advisor: *Prof.* **Kee-Eung Kim** @ KAIST / Secondmind

■ Location: Daejeon, South Korea

Feb 2011 – Aug 2017 (6 yr 7 mos)

Joint M.S./Ph.D.

- School of Electrical Engineering (EE), Korea Advanced Institute of Science and Technology (KAIST)
- Advisor: *Prof.* **Sae-Young Chung** @ KAIST
- Location: Daejeon, South Korea

Mar 2007 – Feb 2011 (4 yr)

B.S.

- School of Electrical and Electronic Engineering (EEE), Yonsei University
- Location: Seoul, South Korea

Publications

Preprint

 W. Jeon, P. Barde, D. Nowrouzezahrai, J. Pineau,
 "Scalable multi-agent inverse reinforcement learning via actor-attention-critic," preprint 2020

Publications on Machine Learning (2018–Present)

- W. Jeon, C.-Y. Su, P. Barde, T. Doan, D. Nowrouzezahrai, J. Pineau, "Regularized inverse reinforcement learning," NeurIPS Deep Reinforcement Learning Workshop (DRLW) 2020
- P. Barde*, J. Roy*, W. Jeon*, J. Pineau, C. Pal, D. Nowrouzezahrai, (*Equal Contribution) "Adversarial soft advantage fitting: Imitation learning without policy optimization," NeurIPS 2020 (Spotlight Presentation, 395/9454=4.07%)
- W. Jeon, P. Barde, D. Nowrouzezahrai, J. Pineau, "Scalable and sample-efficient multi-agent imitation learning," AAAI workshop on Reinforcement Learning in Games (RLG) 2020
- J. Lee, W. Jeon, G.-H. Kim, K.-E. Kim,
 "Monte-Carlo tree search in continuous action spaces with value gradients,"
 AAAI 2020
- G.-H. Kim, Y. Jang, J. Lee, **W. Jeon**, H. Yang, K.-E. Kim, "Trust region sequential variational inference," *ACMI*, 2019
- W. Jeon, S. Seo, K.-E. Kim,
 "A Bayesian approach to generative adversarial imitation learning,"
 NeurIPS 2020 (Spotlight Presentation, 168/4856=3.46%)

Publications on Information Theory and Wireless Communication (2013–2018)

- W. Jeon, S.-Y. Chung,
 - "Capacity of continuous-space electromagnetic channels with lossy transceiver," *IEEE Transactions on Information Theory, Mar 2018*
- J. H. Kim, W. Jeon, S.-Y. Chung,
 - "Asymptotic analysis on directivity and beamwidth of uniform circular array," *IEEE Antennas and Wireless Propagation Letters, Oct 2017*
- W. Jeon, J. H. Kim, S.-Y. Chung,
 "Effect of mutual coupling on uniform circular arrays with vector antenna elements,"
 IEEE Antennas and Wireless Propagation Letters, Feb 2017
- W. Jeon, S.-Y. Chung,
 "Interference mitigation using receiver superdirectivity,"

 Information Theory and Applications Workshop 2016 (Invited talk)

- W. Jeon, S.-Y. Chung,
 - "Interference mitigation using antenna mutual coupling,"
 49th Asilomar Conference on Signals, Systems and Computers 2016 (Invited paper)
- W. Jeon, S.-Y. Chung,

"Improving degrees of freedom of wireless channels using superdirectivity," *IEEE International Symposium on Information Theory (ISIT) 2015*

■ W. Jeon, S.-Y. Chung,

"Noise spatial correlation and receive superdirectivity in wireless channels," *Information Theory and Applications Workshop (ITA) 2015* (*Invited paper*)

■ W. Jeon, S.-Y. Chung,

"The capacity of wireless channels: A physical approach," *IEEE International Symposium on Information Theory (ISIT) 2013*

National and Industrial Projects

Sep 2017 – Dec 2018 (1 yr 4mos)

IITP (National Research Foundations of South Korea)

■ Development of explainable human-level deep machine learning inference framework

Jul 2016 – Aug 2017 (<u>1 yr 2mos</u>)

Samsung Electronics

■ Machine learning for flash memory and SSD framework

Mar 2016 – Aug 2017 (1 yr 6mos) Global Frontier Project (National Research Foundation of South Korea)

■ Development of reinforcement learning scheme and system for IoT environment

 $Aug\,2012-Aug\,2015\;(\underline{3\;yr\;1mos})$

LG Electronics

■ Development of next-generation wireless communication scheme for 5G communication

 $Mar\ 2011 - Feb\ 2013\ (2\ yr)$

Ministry of Science, ICT and Future Planning, South Korea

 Development of adaptive beam multiple access technology without interference based on antenna node grouping

Reviewer

- NeurIPS 2019 / 2020
- AAAI 2019 / 2021
- ICLR 2020 / 2021
- ACML 2019 / 2020

Open Source Activity

■ "Multi-Agent Deterministic Deep Policy Gradient (MA-DDPG)" @ Ray/RLlib (link)

Talks

■ (Mar 20 2019) "A Bayesian approach to generative adversarial imitation learning" @ SK T-Brain

Awards

■ Qualcomm-KAIST Innovation Award 2015

"Superdirectivity in Wireless Channels," [QCI Award-2015-07]