Tanmay Shankar

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Research Interests I am interested in enabling agents with the ability to imitate human demonstrators on par with that of humans, in turn enabling them to solve tasks. To do so, I aim to enable agents to learn and reason about composable abstractions or skills, understanding human and their own behaviors from a unified perspective. To that end, I am interested in discovering insights that bridge unsupervised

machine learning, reinforcement and imitation learning and robotics.

EDUCATION

Carnegie Mellon University, Pittsburgh, USA.

2020 - Present

Ph.D. in Robotics, Robotics Institute.

Thesis Advisor: Jean Oh, Robotics Institute.

Thesis: Learning and Translating Temporal Abstractions across Humans and Robots.

Carnegie Mellon University, Pittsburgh, USA.

2016 - 2018

Masters in Robotics, Robotics Institute.

Thesis Advisors: Katharina Muelling & Kris Kitani, Robotics Institute.

Indian Institute of Technology Guwahati, Guwahati, India.

2012 - 2016

B. Tech., Mechanical Engineering, minor in Electronics and Communication Engineering

Work EXPERIENCE

Facebook AI Research, Pittsburgh, USA

2018 - 2020

Research Engineer, working with Abhinav Gupta and Shubham Tulsiani.

Facebook AI Research, Pittsburgh, USA

2022 - 2022

Research Intern, working with Stuart Anderson, Yixin Lin, Aravind Rajeswaran, Vikash Kumar.

Research EXPERIENCE

Learning Abstract Representations of Agent-Environment Interactions

Ph.D. Research Project, CMU

Advisor: Jean Oh

Building Task Representations as Abstractions of Environment State Transformations

- Learnt abstract representations of object and environment state transformations.
- Explored using environment abstractions to build task representations from demonstrations.

Learning Unsupervised Skill Correspondences Across Humans and Robots [Website]

Ph.D. Research Project, CMU

Advisor: Jean Oh

Translating Robot Skills via Unsupervised Representation Alignment

- Formulated unsupervised approach to translate skills across different morphological robots, inspired by unsupervised machine translation.
- Transferred skills and task-strategies across robots using unsupervised translation.

Dextrous Skill Transfer across Human and Robot Hands

Ph.D. Research Project, CMU

Advisor: Jean Oh

Translating Dextrous Skills via Unsupervised Representation Alignment

- Applied above skill translation framework to translating dextrous manipulation skills.
- Explored transferring dextrous manipulation skills from human to robot hands.

Learning Robot Skills with Temporal Variational Inference

[Website]

Research Project, FAIR

Advisor: Abhinav Gupta

Unsupervised Hierarchical Policy Learning from Demonstrations

• Formulated an unsupervised temporal variational inference to learn hierarchical policies (options, represented as latent variables) from demonstrations, using ideas of consistency.

Discovering Motor Programs by Recomposing Demonstrations

[Website]

Research Project, FAIR Advisors: Shubham Tulsiani & Abhinav Gupta Unsupervised Skill Discovery from Robot Demonstrations by Recomposition

- Formulated an unsupervised loss to discover the space of motor primitives of a set of robot demonstrations, using ideas of recomposition, simplicity, parsimony, and plannability.
- Showed efficacy of primitives to accelerate downstream task learning on a Baxter robot.

Learning Neural Parsers via Deterministic Differentiable Imitation Learning [Website]

Graduate Research Thesis, CMU Advisors: Katharina Muelling & Kris Kitani

Learning to Parse via hybrid Imitation-Reinforcement Learning

- Introduced a novel Deterministic Policy Gradient DRAG, for the hybrid IL-RL setting, as a deterministic actor-critic variant of AggreVaTeD, or an imitation learning variant of DDPG.
- Applied DRAG to learn a neural parser by imitating an information-gain maximizing oracle.

Reinforcement Learning via Recurrent Convolutional Neural Networks [Website] Bachelor's Thesis, IIT Guwahati Advisors: S. K. Dwivedy & Prithwijit Guha Reinforcement Learning Networks - Fusing Learning and Planning

- Introduced a neural approximation to value iteration, by representing the expectation of the Bellman backup as convolutions, and iterations as temporal recurrence.
- Introduced the QMDP-RCNN, a learnable approximation to partially observable planning.

Publications

- T. Shankar, Y. Lin, A. Rajeswaran, V. Kumar, S. Anderson, J. Oh, "Translating Robot Skills: Learning Unsupervised Skill Correspondences Across Domains", (TRS), International Conference on Machine Learning, ICML 2022. [PDF]
- T. Shankar, A. Gupta, "Learning Robot Skills with Temporal Variational Inference", (TVI), International Conference on Machine Learning, ICML 2020. [PDF] [Code]
- T. Shankar, S. Tulsiani, L. Pinto, A. Gupta, "Discovering Motor Programs by Recomposing Demonstrations", (DMP), International Conference on Learning Representations, ICLR 2020. [PDF]
- T. Shankar, N. Rhinehart, K. Muelling, K. Kitani, "Learning Neural Parsers with Deterministic Differentiable Imitation Learning", (LNP), Conference on Robot Learning, CoRL 2018. [PDF]
- T. Shankar, S.K. Dwivedy, P. Guha, "Reinforcement Learning via Recurrent Convolutional Neural Networks" (RLN), International Conference on Pattern Recognition, ICPR 2016. [PDF]
- T. Shankar, S.K. Dwivedy, <u>"A Hybrid Assistive Wheelchair Exoskeleton"</u>, International Convention on Rehabilitation Engineering and Assistive Technology, i-CREATe 2015. [PDF]
- T. Shankar, A. Biswas, V. Arun, "Development of an Assistive Stereo Vision System", International Convention on Rehabilitation Engineering and Assistive Technology, i-CREATe 2015. [PDF]

Workshop Publications T. Shankar, J. Oh, "Learning Abstract Representations of Agent-Environment Interactions", (LIR), workshop on Aligning Human-Robot representations, Conference on Robot Learning, CoRL 2022.

Papers in Preparation T. Shankar, A. Hassan, J. Oh, "Transferring Dextrous Manipulation Skills from Human to Robot Hands", (TDS), to be submitted to Robotics Science and Systems, RSS 2023.

OPEN SOURCE

github.com/facebookresearch/CausalSkillLearning, github.com/tanmayshankar/RCNN_MDP

| MENTORING | , , , , , , , , , , , , , , , , , , , | | | 2022 2022 2020 |
|------------------------|---|--|----------------------|----------------------|
| LEADERSHIP | Co-organizing a workshop submission | to CoRL on Explainable AI in Robots. to AAAI on User Centric AI. h mentoring program for IITG Undergraduates. | | 2022 2022 2016 |
| SERVICE | Reviewer for NeurIPS 2022, ICML 2022, ICLR 2020 & CVPR 2019. 2019 - 2029 | | | 2022 |
| Awards | Master R. Balakrishnan Memorial Award, Best All Rounder Student. | | 2015 2011 2011 | |
| TEACHING EXPERIENCE | Teaching Assistant, Optimal Control & Reinforcement Learning, CMU Teaching Assistant, Deep Reinforcement Learning, CMU | | | 2021 2018 |
| TECHNICAL SKILLS | Languages Known: Python, Familiar with C / C++, Matlab. Software Packages: TensorFlow, PyTorch, OpenCV, PCL, MATLAB, LATEX, Rviz, Gazebo, RO Rethink Baxter & Sawyer, Odroid XU3, Pixhawk Autopilot. | | | ROS |
| Graduate Coursework | Deep Learning Deep Reinforcement Learning Computer Vision Kinematics Dynamics and Controls | Language Grounding to Vision and Control Machine Learning Math Fundamentals for Robotics Probabilistic Graphical Models | | |
| References | Jean Oh, Associate Research Professor, CMU Shubham Tulsiani, Assistant Professor, CMU & former Research Scientist, Meta AI Stuart Anderson, Senior Research Engineering Manager, Meta AI | | | |