Ethan Brooks

ethanbro@umich.edu ethanabrooks.github.io github.com/ethanabrooks linkedin.com/in/ethan-brooks

Research Interests

My interests focus on the intersection of reinforcement learning and natural language. I am interested in leveraging large data sets and the supervised models trained on them (e.g. GPT-X) to improve reinforcement learning. I am also interested in the role of reinforcement learning in discovering both natural language and structured programming languages (program synthesis). Finally, I am interested in understanding the limits of language in capturing actionable knowledge.

PUBLICATIONS

- [1] **Brooks, Ethan**, J. Rajendran, R. L. Lewis, and S. Singh, "Reinforcement learning of implicit and explicit control flow instructions", in *Proceedings of the 38th International Conference on Machine Learning*, M. Meila and T. Zhang, Eds., ser. Proceedings of Machine Learning Research, vol. 139, PMLR, 18–24 Jul 2021, pp. 1082–1091.
- [2] E. Brooks, "Hazing versus challenging", Marine Corps Gazette, vol. 98, no. 8, pp. 24–25, 2014.

PROJECTS

Current Research (Deep RL, Multi-task RL, GPT-2, NLP)

Exploring applications of pretrained Foundation Models (e.g. GPT-2) to reinforcement learning. In particular, studying the psychological phenomenon of "internal monologue" in terms of utility. Currently investigating problems relating to generalization, hierarchy, and exploration. (In collaboration with Logan Walls, Richard Lewis, and Satinder Singh.)

2020-current

DARPA L2M Grant (Deep RL, Multi-task RL, Jax, Pytorch, Docker)

Application of lifelong reinforcement learning algorithms to the Habitat AI simulation platform

2020-current

Run Tracker (Docker, Hasura, Postgres, React, Rescript)

Utilities for launching hyperparameter sweeps, logging metadata, and visualizing runs

github.com/run-tracker 2021

Off-Policy RL that Prioritizes Value Function Improvement for Speedup (Deep RL)

Study of distributed learning of off-policy value-functions. (www.overleaf.com/read/kbhwztqhmmfg).

2019

Reproduction of "Exploration in Policy Mirror Descent" (Deep RL, Optimization)

Reproducibility study (www.overleaf.com/read/rqbmhmxjyqvd).

2019

Python MuJoCo Wrapper (MuJoCo, Cython)

Minimal Python bindings for the MuJoCo physics simulator.

github.com/mujoco

2017

SKILLS

Machine Learning: Python, Jax, Pytorch, Tensorflow

Web programming: React, CSS, Javascript, Postgres

Functional Programming: Haskell, OCaml, Scala

EDUCATION

University of Michigan

Ph.D. in Computer Science, Advisor: Satinder Singh

Ann Arbor, MI 2018–Current

University of Pennsylvania

Masters of Computer and Information Technology, GPA: 3.81/4.00

Philadelphia, PA

2015-2016

St. John's College

B.A. in Philosophy / History of Mathematics, GPA: 3.48/4.00

Annapolis, MD

2005-2010

Thesis: "Continuity in Dedekind's Essays on the Theory of Numbers"

Work Experience

University of Michigan (MuJoCo, Robotics, Deep RL)

Research Engineer under Satinder Singh

Ann Arbor, MI

Fall 2017

Applied reinforcement learning to simulated robotic grasping using MuJoCo (click for video of block manipulation).

Google (Data Science, Machine Learning)

Intern with Android Location and Context Team

Mountain View, CA

Summer 2017

Used machine learning to determine the most battery-efficient times for Android location scans.

Apple (Natural Language Processing, Deep Learning)

Intern with Siri Natural Language Team

Cupertino, CA

Summer 2016

Built attention-based deep learning algorithms in Torch to improve sentence classification.

United States Marine Corps

Intelligence Officer (Rank: Captain)

2010-2015

Established a new intelligence section that oversaw intelligence analysis and security management.

TEACHING

Graduate Student Instructor at University of Michigan

Helped develop brand new Programming Languages course (EECS 490). This course covers the design and use of modern programming languages, starting from mathematical first principles.

Spring 2020

Extracurricular Activities

Philosophy and Literature Reading Group

2019 - Current

Read *Ulysses* (Jamed Joyce), volumes 1 and 2 of *In Search of Lost Time* (Marcel Proust), *The Invisible Man* (Ralph Ellison), and essays by Gilles Deleuze, Walter Benjamin, Ralph Waldo Emerson, and Michel de Montaigne.

Turing Entscheidungsproblem Reading Group

Fall 2020 - Summer 2021

Led reading group on Alan Turing's "On Computable Numbers, with an Application to the Entscheidungsproblem".

Staff Mentor with University of Michigan Mentorship Program

2018-2019

Organized and led mentorship activities with 6-8 undergraduates