Rousslan Fernand Julien Dossa

dosssman@hotmail.fr | dosssman.github.io

EXPERIENCE

Third Year Doctoral Student

April 2020 – Present

Kobe University

Graduate School of System Informatics, Japan

- Publication of Toward Human Cognition-inspired High-Level Decision Making For Hierarchical Reinforcement Learning Agents, in IEICE Complex Communication Sciences (CCS), vol. 121, no. 253, pp. 61-66, 2021
- Collaboration in The 37 Implementation Details of Proximal Policy Optimization, in the ICRL 2022 Blog Track
- Collaboration in CleanRL: High-quality Single-file Implementations of Deep Reinforcement Learning Algorithms, ArXiv Preprint, vol. abs/2111.08819, 2021
- Publication of An Empirical Investigation of Early Stopping Optimizations in Proximal Policy Optimization, in IEEE Access, vol. 9, pp. 117981-117992, 2021

Master Student April 2018 – March 2020

Kobe University

Graduate School of System Informatics, Japan

- Publication of Hybrid of Reinforcement and Imitation Learning for Human-Like Agents, in IEICE Transactions on Information and Systems, vol. E103.D, no. 9, pp. 1960-1970, 2020
- Presenting research results at local and international conferences, publications in academic journals
- Awarded a Japanese Government Scholarship (Monbukagakushou) from 2017 to 2023

Graduate Research Assistant

March 2019 – Present

Kobe University

Graduate School of System Informatics, Japan

- Surveying, re-implementing and leading discussion sessions of trending deep reinforcement learning papers
- Deep learning laboratory's server infrastructure management (Uehara Lab., Kobe University)
- Cross-field collaboration and discussions with other machine learning student researchers
- Peer-review of papers and articles submitted to academic journals and conferences

EDUCATION

Graduate School of System Informatics

Kobe University, Japan April 2018 - March 2020

Master's Degree in Computational Science

National School of Applied Economics and Management (ENEAM) Cotonou, Republic of Benin Sept. 2012 - March 2016

Bachelor Degree in Software and System Engineering, Valedictorian

PROJECTS

CleanRL Library | Python, Torch, Tensorflow 1.15

October 2019 – Present

• Re-implementation, discussions and extensive empirical studies of deep reinforcement learning algorithms

GymTorcs (Project Page) | Python, C, C++

April 2018 – March 2020

- Extension of an existing custom OpenAI Gym environment and the underlying Torcs Racing Car Simulator
- Added support for systematic, parallelized and faster training with multiple simulator instances
- · Added support for data collection of human players for imitation learning experiments

GymCarla | Python, Unreal Engine 4, Linux

April 2019 – Dec. 2019

• OpenAI Gym integration prototype for the Carla Autonomous Driving simulator for reinforcement learning research

GPU Server Status Tool | Javascript (Node.js server), AngularJS, Linux, LAN Webapp

March 2019

 Monitoring program for NVIDIA GPU servers status for monitoring and machine learning experiment scheduling

TECHNICAL SKILLS AND OTHERS

Languages: Python, C/C++, Javascript, Java, SQL (MySQL, Hibernate OOM), HTML/CSS, PHP

Frameworks: Pytorch, Tensorflow 1.15, Node.js, MPI, AngularJS, Spring(Java)

Developer Tools: Arch Linux, Git, VS Code, Jupyter, AWS, Docker, Google Collab, Eclipse

Libraries: Dreamer-v2, CleanRL, Stable Baselines 3, OpenAI Baselines and SpinningUp, Google Dopamine Communication: English (Academic), French (Native, Academic), Japanese (Intermediate), Russian (Heritage speaker)

Additional interests: Neuroscience, Evolutionary algorithms and neuro-evolution, Psychology, Game Theory, Optimization, Robotics, Cybernetics, Ergonomics, Video games and simulations