skrl: Modular and Flexible Library for Reinforcement Learning

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Abstract

\texttt{skrl} is an open-source modular library for reinforcement learning written in Python and designed with a focus on readability, simplicity, and transparency of algorithm implementations. In addition to supporting environments that use the traditional interfaces from OpenAI Gym / Farama Gymnasium, DeepMind and others, it provides the facility to load, configure, and operate NVIDIA Isaac Gym, Isaac Orbit, and Omniverse Isaac Gym environments. Furthermore, it enables the simultaneous training of several agents with customizable scopes (subsets of environments among all available ones), which may or may not share resources, in the same run. The library's documentation can be found at \url{https://skrl.readthedocs.io} and its source code is available on GitHub at \url{https://github.com/Toni-SM/skrl}.

Keywords: Reinforcement Learning, Software, Open Source, Python, PyTorch, JAX

1. Introduction

As a Machine Learning subfield, Reinforcement Learning (RL) is a paradigm to learn, improve and generalize the decision-making capabilities of autonomous agents through interaction with their environments. Its rise is marked by three fundamental milestones: 1) The development of new learning algorithms, especially those that use artificial neural networks as approximation functions (Deep RL). 2) The development of Gym by OpenAI. It exposes a common interface for designing and standardizing environments (Brockman et al., 2016). 3) The development of benchmarking scenarios in areas such as video games and gaming, autonomous navigation, and robotics.

Particularly in robotics and autonomous systems, physics-based simulators play an essential role. Simulation enables better time management, cost reduction, and safety in safety-critical and/or complex settings (Körber et al., 2021). MuJoCo (Todorov et al. 2012) and PyBullet (Coumans and Bai, 2016–2021) are among the most widely used physics engines in robotics. These are used by the OpenAI Gym and DeepMind environments (Muldal et al. 2019; Tunyasuvunakool et al. 2020) for RL tasks.


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With the release of Isaac Gym Preview (Makoviychuk et al., 2021), and recently Omniverse Isaac Gym and Isaac Orbit (Mittal et al., 2023), a GPU-based physics simulation platform from NVIDIA, a new generation of robotic simulation with tens of thousands of simultaneous environments on a single GPU has emerged. They allow researchers to easily run massive experiments using an OpenAI Gym-like API by offloading both physics simulation and neural network training onto the GPU. While Isaac Gym, Isaac Orbit and Omniverse Isaac Gym provide some examples for modeling the environment, a streamlined interface towards implementing RL algorithms in a flexible and modular way is needed.

In this work, we present skrl, an RL library designed with the following principles in mind: 1) modularity, leaving room for each component to be interchangeable and making it possible to create more complex systems. 2) readability, simplicity, and transparency of the algorithm implementations, which reduces the learning curve with an educational approach. 3) support for different environment interfaces and 4) simultaneous learning on NVIDIA Isaac Gym, Isaac Orbit and Omniverse Isaac Gym environments.

2. Related Work

Modularity is a desirable feature for the scalability and flexibility of a system and the reusability of its constituent components. ChainerRL (Fujita et al., 2021) and PyTorchRL (Bou and De Fabritiis, 2020) are developed around the idea of agent composability. They provide a set of building blocks for the development of new agents. rlpyt (Stooke and Abbeel, 2019), Tonic (Pardo, 2020), and MushroomRL (D’Eramo et al., 2021) also offer building blocks as configurable modules, but their designs are based on a hierarchy of inheritances involving many files and lack consistent naming in various implementations.

The code’s readability, simplicity and transparency are indispensable for understanding implementations and using existing code or APIs to develop new RL methods; even more when small implementation details can significantly affect the performance of the algorithms (Engstrom et al., 2019). Many libraries encapsulate great features deep in their coding, leading to difficulties in reproducibility such as RLlib (Liang et al., 2018) or RLzoo (Ding et al., 2021). Nevertheless, there are efforts in favor of readability, simplicity and transparency. Spinning Up (Achiam, 2018), from OpenAI, was implemented with an educational approach and detailed documentation. Stable Baselines3 (Raffin et al., 2021) offers readability and simplicity over modularity, focusing on model-free, single-agent algorithms. CleanRL (Huang et al., 2022) includes all the details of the algorithm and environment in a single file, arguing that it helps researchers understand the implementation and prototype new features. Although such compact implementation facilitates the setup of simple applications, library maintenance and addition of new features remain challenging.

Almost all RL libraries support the OpenAI Gym interface for learning environments. However, the same cannot be said for DeepMind Environment, Isaac Gym, Isaac Orbit and Omniverse Isaac Gym. The last three are recent and have a slightly different interface with OpenAI Gym. In Isaac Gym’s latest releases (preview 3 and 4), Isaac Orbit and Omniverse Isaac Gym, RL Games (Makoviichuk and Makoviychu, 2021) is presented as the default library to run the example environments. ElegantRL (Liu et al., 2021) offers support for Isaac Gym environments. However, it only allows working with the previous
release (preview 2), since it explicitly includes, within its source code, the original files of that preview.

3. Implementation and Features

skrl is an open-source modular library for RL written in Python (on PyTorch (Paszke et al., 2019) and JAX (Bradbury et al., 2018)) and designed with a focus on readability, simplicity, and transparency of algorithm implementation. In addition to supporting the OpenAI Gym / Farama Gymnasium, DeepMind and other interfaces, it allows loading and configuring NVIDIA Isaac Gym, Isaac Orbit and Omniverse Isaac Gym environments as shown in Figure 1. Furthermore, it enables agents’ simultaneous training by scopes (subsets of environments among all available environments), which may or may not share resources, in the same run.

![Figure 1: Wrapped environment interface based on the Gym/Gymnasium interface.](image)

3.1 Structure and Design Concepts

The file system structure that conforms the library is designed to group the components, according to their functionality, without mixing them. This design, focused on modularity, allows a quick understanding and use of the components by the researchers. The current implementation is built on PyTorch and JAX. However, the design of the file system allows for future implementations using other deep learning libraries such as TensorFlow (Abadi et al., 2016) or Chainer (Tokui et al., 2015) among others.

The library is organized into six components (and some utilities). Except for the environments (`envs`), all other components inherit properties and methods from one (and only one) base class implemented in a common file for each group. Apart from providing a uniform interface, the base classes implement common functionalities (which are not tied to the implementation details of the algorithms), such as logging to TensorBoard (Abadi et al.,
2016) or Weights & Biases (Biewald, 2020), or saving and loading files to and from persistent storage. Focused on readability, simplicity, and transparency, each implementation within the same component is done standalone, even when two or more implementations may contain code in common.

The components that belong to skrl are:

- **envs**: Definition of Isaac Gym (preview 2, 3 and 4), Isaac Orbit and Omniverse Isaac Gym environment loaders. Wrappers for each supported environment type: OpenAI Gym / Farama Gymnasium, DeepMind, robosuite (Zhu et al., 2020), Isaac Gym, Isaac Orbit and Omniverse Isaac Gym.

- **memories**: Definition of generic memories that are not bound to any agent. The implementations can be used as rollout buffer or experience replay memory, for example.

- **models**: Definition of helpers for building tabular models and function approximators using artificial neural networks. In contrast to other libraries, and to put the RL system’s control in the researchers’ hands, skrl does not provide policy definitions (this practice typically hides and reduces the system’s flexibility, forcing developers to deeply inspect the code to make changes). Mixins are provided to create discrete/continuous stochastic/deterministic policies within this component. In this case, the researcher is only concerned with the definition of artificial neural networks.

- **resources**: Definition of noises used by deterministic agents during the exploration stage, customized learning rate schedulers to adjust the learning rate of the optimizer between gradient steps or training epochs and input preprocessors.

- **agents**: Definition of the RL methods that compute an optimal policy. The learning and optimization algorithm is implemented within a single function in all cases. The following state-of-the-art methods are currently included as of this writing: A2C (Mnih et al., 2016), AMP (Peng et al., 2021), CEM (Szita and Lörincz, 2006), DDPG (Lillicrap et al., 2015), DQN (Mnih et al. 2015), DDQN (Van Hasselt et al., 2016), PPO (Schulman et al., 2017), Q-learning (Watkins, 1989), RPO (Rahman and Xue, 2022), SAC (Haarnoja et al., 2018), SARSA (Rummery and Niranjan, 1994), TD3 (Fujimoto et al., 2018) and TRPO (Schulman et al., 2015).

- **trainers**: Definition of the classes responsible for managing the agent’s training and interaction with the environment. These definitions also allow the execution of simultaneous synchronous learning in Isaac Gym, Isaac Orbit and Omniverse Isaac Gym.

As mentioned above, a set of utilities are offered to perform, among others, the following operations: loading and post-processing of exported memory files and TensorBoard logs, downloading of trained models from Hugging Face Hub, fast model instantiators, visualization of the environment’s configuration and computation of inverse kinematics for robotic manipulators in Isaac Gym and Omniverse Isaac Gym.
3.2 Simultaneous Learning by Scopes in Vectorized Environments

Isaac Gym, Isaac Orbit and Omniverse Isaac Gym simulate thousands of environments simultaneously by offering an API based on the vectorization of observations and actions. This library takes advantage of such parallelization by enabling the training and evaluation of simultaneous agents of the same or different classes. Each agent can define a working scope: a set of sub-environments among all available environments. Then, at each time step, the trainer collects the actions of each agent in their respective scopes and builds a single vector that is passed to the simulation pipeline. After simulating, the current state of observations, rewards and completed episodes are partitioned and passed back to each agent, according to its scope, to execute the learning and optimization stage.

This setup makes it possible to compare, in a single run, the performance of several agents, hyperparameters and other components. Nevertheless, given this library’s modular and flexible design, it also enables sharing resources between the different agents (such as the memory, for example) that can help improve the learning process.

3.3 Documentation

The documentation is written using reStructuredText and hosted online by Read the Docs under the url https://skrl.readthedocs.io. Apart from the library installation steps and API details (classes, functions, parameters and return values, etc.), snippets and diagrams are also included to guide the development of new components or algorithms. In addition, a detailed description (using mathematical notation) of the implementation of the RL agents is provided. Examples, in simulation and in the real world, of use cases with their respective scripts and description of functionalities are included as well as benchmarking results.

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References


