
GenRL

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CHAPTER 1

Features

- Unified Trainer and Logging class: code reusability and high-level UI
- Ready-made algorithm implementations: ready-made implementations of popular RL algorithms.
- Extensive Benchmarking
- Environment implementations
- Heavy Encapsulation useful for new algorithms

2.1 Installation

2.1.1 PyPI Package

GenRL is compatible with Python 3.6 or later and also depends on `pytorch` and `openai-gym`. The easiest way to install GenRL is with `pip`, Python's preferred package installer.

```
$ pip install genrl
```

Note that GenRL is an active project and routinely publishes new releases. In order to upgrade GenRL to the latest version, use `pip` as follows.

```
$ pip install -U genrl
```

2.1.2 From Source

If you intend to install the latest unreleased version of the library (i.e from source), you can simply do:

```
$ git clone https://github.com/SforAiDl/genrl.git
$ cd genrl
$ python setup.py install
```

2.2 About

2.2.1 Introduction

Reinforcement Learning has taken massive leaps forward in extending current AI research. David Silver's paper on playing Atari with Deep Reinforcement Learning can be considered one of the seminal papers in establishing

a completely new landscape of Reinforcement Learning Research. With applications in Robotics, Healthcare and numerous other domains, RL has become the prime mechanism of modelling Sequential Decision Making through AI.

Yet, current libraries and resources in Reinforcement Learning are either very limited, messy and/or are scattered. OpenAI's Spinning Up is a great resource for getting started with Deep Reinforcement Learning but it fails to cover more basic concepts in Reinforcement Learning for e.g. Multi Armed Bandits. garage is a great resource for reproducing and evaluating RL algorithms but it fails to introduce a newbie to RL.

With GenRL, our goal is three-fold: - To educate the user about Reinforcement learning. - Easy to understand implementations of State of the Art Reinforcement Learning Algorithms. - Providing utilities for developing and evaluating new RL algorithms. Or in a sense be able to implement any new RL algorithm in less than 200 lines.

2.2.2 Policies and Values

Modern research on Reinforcement Learning is majorly based on Markov Decision Processes. Policy and Value Functions are one of the core parts of such a problem formulation. And so, policies and values form one of the core parts of our library.

2.2.3 Trainers and Loggers

Trainers

Most current algorithms follow a standard procedure of training. Considering a classification between On-Policy and Off-Policy Algorithms, we provide high level APIs through Trainers which can be coupled with Agents and Environments for training seamlessly.

Lets take the example of an On-Policy Algorithm, Proximal Policy Optimization. In our Agent, we make sure to define three methods: `collect_rollouts`, `get_traj_loss` and finally `update_policy`.

The `OnPolicyTrainer` simply calls these functions and enables high level usage by simple defining of three methods.

Loggers

At the moment, we support three different types of Loggers. `HumanOutputFormat`, `TensorboardLogger` and `CSVLogger`. Any of these loggers can be initialized really easily by the top level `Logger` class and specifying the individual formats in which logging should be performed.

```
logger = Logger(logdir='logs/', formats=['stdout', 'tensorboard'])
```

After which logger can perform logging easily by providing it with dictionaries of data. For e.g.

```
logger.write({"logger":0})
```

Note: The Tensorboard logger requires an extra x-axis parameter, as it plots data rather than just show it in a tabular format.

2.2.4 Agent Encapsulation

WIP

2.2.5 Environments

Wrappers

2.3 Tutorials

2.3.1 Bandit Tutorials

Multi Armed Bandit Overview

Training an EpsilonGreedy agent on a Bernoulli Multi Armed Bandit

Multi armed bandits is one of the most basic problems in RL. Think of it like this, you have ‘n’ levers in front of you and each of these levers will give you a different reward. For the purposes of formalising the problem the reward is written down in terms of a reward function i.e., the probability of getting a reward when a lever is pulled.

Suppose you try out one of the levers and get a positive reward. What do you do next? Should you just keep pulling that lever every time or think what if there might be a better reward to pulling one of the other levers? This is the exploration - exploitation dilemma.

Exploitation - Utilise the information you have gathered till now, to make the best decision. In this case, after 1 try you know a lever is giving you a positive reward and you just *exploit* it further. Since you do not care about other arms if you keep *exploiting*, it is known as the greedy action.

Exploration - You explore the untried levers in an attempt to maybe discover another one which has a higher payout than the one you currently have some knowledge about. This is exploring all your options without worrying about the short-term rewards, in hope of finding a lever with a bigger reward, in the long run.

You have to use an algorithm which correctly trades off exploration and exploitation as we do not want a ‘greedy’ algorithm which only exploits and does not explore at all, because there are very high chances that it will converge to a sub-optimal policy. We do not want an algorithm that keeps exploring either as this would lead to sub-optimal rewards inspite of knowing the best action to be taken. In this case, the optimal policy will be to always pull the lever with the highest reward, but at the beginning we do not know the probability distribution of the rewards.

So, we want a policy which explores actively at the beginning, building up an estimate for the reward values(defined as *quality*) of all the actions, and then exploiting that from that time onwards.

A Bernoulli Multi-Armed Bandit has multiple arms with each having a different bernoulli distribution over its reward. Basically each arm has a probability associated with it which is the probability of getting a reward if that arm is pulled. Our aim is to find the arm which has the highest probability, thus giving us the maximum return.

Notation:

$Q_t(a)$: Estimated quality of action ‘a’ at timestep ‘t’.

$q(a)$: True value of action ‘a’.

We want our estimate $Q_t(a)$ to be as close to the true value $q(a)$ as possible, so we can make the correct decision.

Let the action with the maximum quality be a^* :

$$q^* = q(a^*)$$

Our goal is to find this q^* .

The ‘regret function’ is defined as the sum of ‘regret’ accumulated over all timesteps. This regret is the cost of not choosing the optimal arm and instead of exploring. Mathematically it can be written as:

$$L = E[\sum_{t=0}^T q^* - Q_t(a)]$$

Some policies which are effective at exploring are: 1. [Epsilon Greedy](#) 2. [Gradient Algorithm](#) 3. [UCB\(Upper Confidence Bound\)](#) 4. [Bayesian](#) 5. [Thompson Sampling](#)

Epsilon Greedy is the most basic exploratory policy which follows a simple principle to balance exploration and exploitation. It ‘exploits’ the current knowledge of the bandit most of the times, i.e. takes the action with the largest q value. But with a small probability epsilon, it also explores a random action. The value of epsilon signifies how much you want the agent explore. Higher the value, the more it explores. But remember you do not want an agent to explore too much even after it has a pretty confident estimate of the reward function, so the value of epsilon should neither be too high nor too low!

For the bandit, you can set the number of bandits, number of arms, and also reward probabilities of each of these arms separately.

Code to train an Epsilon Greedy agent on a Bernoulli Multi-Armed Bandit:

```
import gym
import numpy as np

from genrl.bandit import BernoulliMAB, EpsGreedyMABAgent, MABTrainer

reward_probs = np.random.random(size=(bandits, arms))
bandit = BernoulliMAB(arms=5, reward_probs=reward_probs, context_type="int")
agent = EpsGreedyMABAgent(bandit, eps=0.05)

trainer = MABTrainer(agent, bandit)
trainer.train(timesteps=10000)
```

More details can be found in the docs for [BernoulliMAB](#), [EpsGreedyMABAgent](#), [MABTrainer](#).

You can also refer to the book “Reinforcement Learning: An Introduction”, Chapter 2 for further information on bandits.

Contextual Bandits Overview

Problem Setting

To get some background on the basic multi armed bandit problem, we recommend that you go through the [Multi Armed Bandit Overview](#) first. The contextual bandit (CB) problem varies from the basic case in that at each timestep, a context vector $x \in \mathbb{R}^d$ is presented to the agent. The agent must then decide on an action $a \in \mathcal{A}$ to take based on that context. After the action is taken, the reward $r \in \mathbb{R}$ for only that action is revealed to the agent (a feature of all reinforcement learning problems). The aim of the agent remains the same - minimising regret and thus finding an optimal policy.

Here you still have the problem of exploration vs exploitation, but the agent also needs to find some relation between the context and reward.

A Simple Example

Lets consider the simplest case of the CB problem. Instead of having only one k -armed bandit that needs to be solved, say we have m different k -armed Bernoulli bandits. At each timestep, the context presented is the number of the

bandit for which an action needs to be selected: $i \in \mathbb{I}$ where $0 < i \leq m$

Although real life CB problems usually have much higher dimensional contexts, such a toy problem can be useful for testing and debugging agents.

To instantiate a Bernoulli bandit with $m = 10$ and $k = 5$ (10 different 5-armed bandits) -

```
from genrl.bandit import BernoulliMAB

bandit = BernoulliMAB(bandits=10, arms=5, context_type="int")
```

Note that this is using the same `BernoulliMAB` as in the simple bandit case except that instead of the `bandits` argument defaulting to 1, we are explicitly saying we want multiple bandits (a contextual case)

Suppose you want to solve this bandit with a UCB based policy.

```
from genrl.bandit import UCBMABAgent

agent = UCBMABAgent(bandit)
context = bandit.reset()

action = agent.select_action(context)
new_context, reward = bandit.step(action)
```

To train the agent, you can set up a loop which calls the `update_params` method on the agent whenever you want to agent to learn from actions it has taken. For convenience it is highly recommended to use the `MABTrainer` in such cases.

Data based Contextual Bandits

Lets consider a more realistic class of CB problem. In real life, the CB setting is usually used to model recommendation or classification problems. Here, instead of getting an integer as the context, you will get a d -dimensional feature vector $\mathbf{x} \in \mathbb{R}^d$. This is also different from regular classification since you only get the reward $r \in \mathbb{R}$ for the action you have taken.

While tabular solutions can work well for integer contexts (see the implementation of any `genrl.bandit.MABAgent` for details), when you have a high dimensional vector, the agent should be able to infer the complex relation between the contexts and rewards. This can be done by modelling a conditional distribution over rewards for each action given the context.

$$P(r|a, \mathbf{x})$$

There are many ways to do this. For a detailed explanation and comparison of contextual bandit methods you can refer to [this paper](#).

The following are the agents implemented in `genrl`

- Linear Posterior Inference
- Neural Network based Linear
- Variational
- Neural Network based Epsilon Greedy
- Bootstrap
- Parameter noise Sampling

You can find the tutorials for most of these in [Bandit Tutorials](#).

All the methods which use neural networks, provide an option to train and evaluate with dropout, have a decaying learning rate and a limit for gradient clipping. The sizes of hidden layers for the networks can also be specified. Refer to docs of the specific agents to see how to use these options.

Individual agents will have other method specific parameters to control behavior. Although default values have been provided, it may be necessary to tune these for individual use cases.

The following bandits based on datasets are implemented in `genrl`

- [Adult Census Income Dataset](#)
- [US Census Dataset](#)
- [Forest covertype Dataset](#)
- [MAGIC Gamma Telescope dataset](#)
- [Mushroom Dataset](#)
- [Statlog Space Shuttle Dataset](#)

For each bandit, while instantiating an object you can either specify a path to the data file or pass `download=True` as an argument to download the data directly.

Data based Bandit Example

For this example, we'll model the [Statlog](#) dataset as a bandit problem. You can read more about the bandit in the [Statlog docs](#). In brief we have the number of arms as $k = 7$ and dimension of context vector as $d = 9$. The agent will get a reward $r = 1$ if it selects the correct arm else $r = 0$.

```
from genrl.bandit import StatlogDataBandit

bandit = StatlogDataBandit(download=True)
context = bandit.reset()
```

Suppose you want to solve this bandit with a Greedy neural network based policy.

```
from genrl.bandit import NeuralLinearPosteriorAgent

agent = NeuralLinearPosteriorAgent(bandit)
context = bandit.reset()

action = agent.select_action(context)
new_context, reward = bandit.step(action)
```

To train the agent, we highly recommend using the `DCBTrainer`. You can refer to the implementation of the `train` function to get an idea of how to implement your own training loop.

```
from genrl.bandit import DCBTrainer

trainer = DCBTrainer(agent, bandit)
trainer.train(timesteps=5000, batch_size=32)
```

Further material about bandits

1. [Deep Contextual Multi-armed Bandits](#), Collier and Llorens, 2018

2. [Deep Bayesian Bandits Showdown](#), Riquelme et al, 2018
3. [A Contextual Bandit Bake-off](#), Bietti et al, 2020

UCB

Training a UCB algorithm on a Bernoulli Multi-Armed Bandit

For an introduction to Multi Armed Bandits, refer to [Multi Armed Bandit Overview](#)

The UCB algorithm follows a basic principle - ‘Optimism in the face of uncertainty’. What this means is that we should always select the action whose reward we are most uncertain of. We quantify the uncertainty of taking an action by calculating an upper bound of the quality(reward) for that action. We then select the greedy action with respect to this upper bound.

Hoeffding’s inequality:

$$P[q(a) > Q_t(a) + U_t(a)] \leq e^{-2N_t(a)U_t(a)^2}$$

,

$q(a)$ is the quality of that action,

$Q_t(a)$ is the estimate of the quality of action ‘a’ at time ‘t’,

$U_t(a)$ is the upper bound for uncertainty for that action at time ‘t’,

$N_t(a)$ is the number of times action ‘a’ has been selected

$$e^{-2N_t(a)U_t(a)^2} = t^{-4}$$

$$U_t(a) = \sqrt{\frac{2\log t}{N_t(a)}}$$

Action taken: $a = \operatorname{argmax}(Q_t(a) + U_t(a))$

As we can see, the less an action has been tried, more the uncertainty is (due to $N_t(a)$ being in the denominator), which leads to that action having a higher chance of being explored. Also, theoretically, as $N_t(a)$ goes to infinity, the uncertainty decreases to 0 giving us the true value of the quality of that action: $q(a)$. This allows us to ‘exploit’ the greedy action a^* from then.

Code to train a UCB agent on a Bernoulli Multi-Armed Bandit:

```
import gym
import numpy as np

from genrl.bandit import BernoulliMAB, MABTrainer, UCBMABAgent

bandits = 10
arms = 5

reward_probs = np.random.random(size=(bandits, arms))
bandit = BernoulliMAB(bandits, arms, reward_probs, context_type="int")
agent = UCBMABAgent(bandit, confidence=1.0)

trainer = MABTrainer(agent, bandit)
trainer.train(timesteps=10000)
```

More details can be found in the docs for [BernoulliMAB](#), [UCB](#) and [MABTrainer](#).

Thompson Sampling

Using Thompson Sampling on a Bernoulli Multi-Armed Bandit

For an introduction to Multi Armed Bandits, refer to [Multi Armed Bandit Overview](#)

Thompson Sampling is one of the best methods for solving the Bernoulli multi-armed bandits problem. It is a ‘sample-based probability matching’ method.

We initially *assume* an initial distribution(prior) over the quality of each of the arms. We can model this prior using a Beta distribution, parametrised by α and β .

$$PDF = \frac{x^{\alpha-1}(1-x)^{\beta-1}}{B(\alpha, \beta)}$$

Let’s just think of the denominator as some normalising constant, and focus on the numerator for now. We initialise $\alpha = \beta = 1$. This will result in a uniform distribution over the values (0, 1), making all the values of quality from 0 to 1 equally probable, so this is a fair initial assumption. Now think of α as the number of times we get the reward ‘1’ and β as the number of times we get ‘0’, for a particular arm. As our agent interacts with the environment and gets a reward for pulling any arm, we will update our prior for that arm using Bayes Theorem. What this does is that it gives a posterior distribution over the quality, according to the rewards we have seen so far.

At each timestep, we sample the quality: $Q_t(a)$ for each arm from the posterior and select the sample with the highest value. The more an action is tried out, the narrower is the distribution over its quality, meaning we have a confident estimate of its quality ($q(a)$). If an action has not been tried out that often, it will have a more wider distribution (high variance), meaning we are uncertain about our estimate of its quality ($q(a)$). This wider variance of an arm with an uncertain estimate creates opportunities for it to be picked during sampling.

As we experience more successes for a particular arm, the value of α for that arm increases and similarly, the more failures we experience, the value of β increases. Higher the value of one of the parameters as compared to the other, the more skewed is the distribution in one of the directions. For eg. if $\alpha = 100$ and $\beta = 50$, we have seen considerably more successes than failures for this arm and so our estimate for its quality should be >0.5 . This will be reflected in the posterior of this arm, i.e. the mean of the distribution, characterised by $\frac{\alpha}{\alpha+\beta}$ will be 0.66, which is >0.5 as we expected.

Code to use Thompson Sampling on a Bernoulli Multi-Armed Bandit:

```
import gym
import numpy as np

from genrl.bandit import BernoulliMAB, MABTrainer, ThompsonSamplingMABAgent

bandits = 10
arms = 5
alpha = 1.0
beta = 1.0

reward_probs = np.random.random(size=(bandits, arms))
bandit = BernoulliMAB(bandits, arms, reward_probs, context_type="int")
agent = ThompsonSamplingMABAgent(bandit, alpha, beta)

trainer = MABTrainer(agent, bandit)
trainer.train(timesteps=10000)
```

More details can be found in the docs for [BernoulliMAB](#), [UCB](#) and [MABTrainer](#).

Bayesian

Using Bayesian Method on a Bernoulli Multi-Armed Bandit

For an introduction to Multi Armed Bandits, refer to [Multi Armed Bandit Overview](#)

This method is also based on the principle - ‘Optimism in the face of uncertainty’, like [UCB](#). We initially *assume* an initial distribution(prior) over the quality of each of the arms. We can model this prior using a Beta distribution, parametrised by α and β .

$$PDF = \frac{x^{\alpha-1}(1-x)^{\beta-1}}{B(\alpha, \beta)}$$

Let’s just think of the denominator as some normalising constant, and focus on the numerator for now. We initialise $\alpha = \beta = 1$. This will result in a uniform distribution over the values (0, 1), making all the values of quality from 0 to 1 equally probable, so this is a fair initial assumption. Now think of α as the number of times we get the reward ‘1’ and β as the number of times we get ‘0’, for a particular arm. As our agent interacts with the environment and gets a reward for pulling any arm, we will update our prior for that arm using Bayes Theorem. What this does is that it gives a posterior distribution over the quality, according to the rewards we have seen so far.

This is quite similar to [Thompson Sampling](#). But what is different here is that we explicitly try to calculate the uncertainty of a particular action by calculating the standard deviation(σ) of its posterior. We add this std. dev to the mean of the posterior, giving us an *upper bound* of the quality of that arm. At each timestep we select a greedy action based on this upper bound we calculated.

$$a_t = \operatorname{argmax}(q_t(a) + \sigma_{q_t})$$

As we try out an action more and more, the standard deviation of the posterior decreases, corresponding to a decrease in the uncertainty of that action, which is exactly what we want. If an action has not been tried that often, it will have a wider posterior, meaning higher chances of it getting selected based on its upper bound.

Code to use Bayesian method on a Bernoulli Multi-Armed Bandit:

```
import gym
import numpy as np

from genrl.bandit import BayesianUCBMABAgent, BernoulliMAB, MABTrainer

bandits = 10
arms = 5
alpha = 1.0
beta = 1.0

reward_probs = np.random.random(size=(bandits, arms))
bandit = BernoulliMAB(bandits, arms, reward_probs, context_type="int")
agent = BayesianUCBMABAgent(bandit, alpha, beta)

trainer = MABTrainer(agent, bandit)
trainer.train(timesteps=10000)
```

More details can be found in the docs for [BernoulliMAB](#), [BayesianUCBMABAgent](#) and [MABTrainer](#).

Gradients

Using Gradient Method on a Bernoulli Multi-Armed Bandit

For an introduction to Multi Armed Bandits, refer to [Multi Armed Bandit Overview](#)

This method is different compared to others. In other methods, we explicitly attempt to estimate the ‘value’ of taking an action (its quality) whereas in this method we approach the problem in a different way. Here, instead of estimating how

good an action is through its quality, we only care about its preference of being selected compared to other actions. We denote this preference by $H_t(a)$. The larger the preference of an action ‘a’, more are the chances of it being selected, but this preference has no interpretation in terms of the reward for that action. Only the relative preference is important.

The action probabilities are related to these action preferences $H_t(a)$ by a softmax function. The probability of taking action a_j is given by:

$$P(a_j) = \frac{e^{H_t(a_j)}}{\sum_{i=1}^A e^{H_t(a_i)}} = \pi_t(a_j)$$

where, A is the total number of actions and $\pi_t(a)$ is the probability of taking action ‘a’ at timestep ‘t’.

We initialise the preferences for all the actions to be 0, meaning $\pi_t(a) = \frac{1}{A}$ for all actions.

After computing $\pi_t(a)$ for all actions at each timestep, the action is sampled using this probability. Then that action is performed and based on the reward we get, we update our preferences.

The update rule basically performs stochastic gradient ascent:

$$H_{t+1}(a_t) = H_t(a_t) + \alpha(R_t - \bar{R}_t)(1 - \pi_t(a_t)), \text{ for } a_t: \text{ action taken at time 't'}$$

$$H_{t+1}(a) = H_t(a) - \alpha(R_t - \bar{R}_t)(\pi_t(a)) \text{ for rest of the actions}$$

where, α is the step size, R_t is the reward obtained at time ‘t’ and $\bar{R}_t$ is the mean reward obtained upto time t. If current reward is larger than the mean reward, we increase our preference for that action taken at time ‘t’. If it is lower than the mean reward, we decrease our preference for that action. The preferences for the rest of the actions are updated in the opposite direction.

For a more detailed mathematical analysis and derivation of the update rule, refer to chapter 2 of Sutton & Barto.

Code to use the Gradient method on a Bernoulli Multi-Armed Bandit:

```
import gym
import numpy as np

from genrl.bandit import BernoulliMAB, GradientMABAgent, MABTrainer

bandits = 10
arms = 5

reward_probs = np.random.random(size=(bandits, arms))
bandit = BernoulliMAB(bandits, arms, reward_probs, context_type="int")
agent = GradientMABAgent(bandit, alpha=0.1, temp=0.01)

trainer = MABTrainer(agent, bandit)
trainer.train(timesteps=10000)
```

More details can be found in the docs for [BernoulliMAB](#), [BayesianUCBMABAgent](#) and [MABTrainer](#).

Linear Posterior Inference

For an introduction to the Contextual Bandit problem, refer to [Contextual Bandits Overview](#).

In this agent we assume a linear relationship between context and reward distribution of the form

$$Y = X^T \beta + \epsilon \text{ where } \epsilon \sim \mathcal{N}(0, \sigma^2)$$

We can utilise [bayesian linear regression](#) to find the parameters β and σ . Since our agent is continually learning, the parameters of the model will be updated according to the (x, a, r) transitions it observes.

For more complex non linear relations, we can make use of neural networks to transform the context into a learned embedding space. The above method can then be used on this latent embedding to model the reward.

An example of using a neural network based linear posterior agent in `genrl` -

```
from genrl.bandit import NeuralLinearPosteriorAgent, DCBTrainer

agent = NeuralLinearPosteriorAgent(bandit, lambda_prior=0.5, a0=2, b0=2, device="cuda")

trainer = DCBTrainer(agent, bandit)
trainer.train()
```

Note that the priors here are used to parameterise the initial distribution over β and σ . More specifically `lambda_prior` is used to parameterise a gaussian distribution for β while `a0` and `b0` are parameters of an inverse gamma distribution over σ^2 . These are updated over the course of exploring a bandit. More details can be found in Section 3 of [this paper](#).

All hyperparameters can be tuned for individual use cases to improve training efficiency and achieve convergence faster.

Refer to the [LinearPosteriorAgent](#), [NeuralLinearPosteriorAgent](#) and [DCBTrainer](#) docs for more details.

Variational Inference

For an introduction to the Contextual Bandit problem, refer to [Contextual Bandits Overview](#).

In this method, we try find a distribution $P_{\theta}(r|\mathbf{x}, a)$ by minimising the KL divergence with the true distribution. For the model we take a neural network where each weight is modelled by independent gaussians, also known as Bayesian Neural Nets.

An example of using a variational inference based agent in `genrl` with bayesian net of hidden layer of 128 neurons and standard deviation of 0.1 for all the weights -

```
from genrl.bandit import VariationalAgent, DCBTrainer

agent = VariationalAgent(bandit, hidden_dims=[128], noise_std=0.1, device="cuda")

trainer = DCBTrainer(agent, bandit)
trainer.train()
```

Refer to the [VariationalAgent](#), and [DCBTrainer](#) docs for more details.

Bootstrap

For an introduction to the Contextual Bandit problem, refer to [Contextual Bandits Overview](#).

In the bootstrap agent multiple different neural network based models are trained simultaneously. Different transition databases are maintained for each model and every time we observe a transition it is added to each dataset with some probability. At each timestep, the model used to select an action is chosen randomly from the set of models.

By having multiple different models initialised with different random weights, we promote the exploration of the loss landscape which may have multiple different local optima.

An example of using a bootstrap based agent in `genrl` with 10 models with a hidden layer of 128 neurons which also uses dropout for training -

```
from genrl.bandit import BootstrapNeuralAgent, DCBTrainer

agent = BootstrapNeuralAgent(bandit, hidden_dims=[128], n=10, dropout_p=0.5, device=
    ↪ "cuda")

trainer = DCBTrainer(agent, bandit)
trainer.train()
```

Refer to the [BootstrapNeuralAgent](#) and [DCBTrainer](#) docs for more details.

Parameter Noise Sampling

For an introduction to the Contextual Bandit problem, refer to *Contextual Bandits Overview*.

One of the ways to improve exploration of our algorithms is to introduce noise into the weights of the neural network while selecting actions. This does not affect the gradients but will have a similar effect to epsilon greedy exploration.

The noise distribution is regularly updated during training to keep the KL divergence of the prediction and noise predictions within certain limits.

An example of using a noise sampling based agent in `genrl` with noise standard deviation as 0.1, KL divergence limit as 0.1 and batch size for updating the noise distribution as 128 -

```
from genrl.bandit import BootstrapNeuralAgent, DCBTrainer

agent = NeuralNoiseSamplingAgent(bandit, hidden_dims=[128], noise_std_dev=0.1, eps=0.
    ↪ 1, noise_update_batch_size=128, device="cuda")

trainer = DCBTrainer(agent, bandit)
trainer.train()
```

Refer to the [NeuralNoiseSamplingAgent](#), and [DCBTrainer](#) docs for more details.

Adding a new Data Bandit

The `bandit` submodule like all of `genrl` has been designed to be easily extensible for custom additions. This tutorial will show how to create a dataset based bandit which will work with the rest of `genrl.bandit`

For this tutorial, we will use the [Wine dataset](#) which is a simple dataset often used for testing classifiers. It has 178 examples each with 14 features, the first of which gives the cultivar of the wine (the feature we need to classify each wine sample into) (this can be one of three) and the rest give the properties of the wine itself. Formulated as a bandit problem we have a bandit with 3 arms and a 13-dimensional context. The agent will get a reward of 1 if it correctly selects the arm else 0.

To start off with let's import necessary modules, specify the data URL and make a class which inherits from `genrl.utils.data_bandits.base.DataBasedBandit`

```
from typing import Tuple

import pandas as pd
import torch

from genrl.utils.data_bandits.base import DataBasedBandit
from genrl.utils.data_bandits.utils import download_data
```

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```

URL = "http://archive.ics.uci.edu/ml/machine-learning-databases/wine/wine.data"

class WineDataBandit(DataBasedBandit):
    def __init__(self, **kwargs):

        def reset(self) -> torch.Tensor:

        def _compute_reward(self, action: int) -> Tuple[int, int]:

        def _get_context(self) -> torch.Tensor:

```

We will need to implement `__init__`, `reset`, `_compute_reward` and `_get_context` to make the class functional.

For dataset based bandits, we can generally load the data into memory during initialisation. This can be in some tabular form (`numpy.array`, `torch.Tensor` or `pandas.DataFrame`) and maintaining an index. When reset, the bandit would set its index to 0 and reshuffle the rows of the table. For stepping, the bandit can compute rewards from the current row of the table as given by the index and then increment the index to move to the next row.

Lets start with `__init__`. Here we need to download the data if specified and load it into memory. Many utility functions are available in `genrl.utils.data_bandits.utils` including `download_data` to download data from a URL as well as functions to fetch data from memory.

For most cases, you can load the data into a `pandas.DataFrame`. You also need to specify the `n_actions`, `context_dim` and `len` here.

```

def __init__(self, **kwargs):
    super(WineDataBandit, self).__init__(**kwargs)

    path = kwargs.get("path", "./data/Wine/")
    download = kwargs.get("download", None)
    force_download = kwargs.get("force_download", None)
    url = kwargs.get("url", URL)

    if download:
        path = download_data(path, url, force_download)

    self._df = pd.read_csv(path, header=None)
    self.n_actions = len(self._df[0].unique())
    self.context_dim = self._df.shape[1] - 1
    self.len = len(self._df)

```

The `reset` method will shuffle the indices of the data and return the counting index to 0. You must have a call to `_reset` here to reset any metrics, counters etc... (which is implemented in the base class)

```

def reset(self) -> torch.Tensor:
    self._reset()
    self.df = self._df.sample(frac=1).reset_index(drop=True)
    return self._get_context()

```

The new bandit does not explicitly need to implement the `step` method since this is already implemented in the base class. We do however need to implement `_compute_reward` and `_get_context` which `step` uses.

In `_compute_reward`, we need to figure out whether the given action corresponds to the correct label for this index or not and return the reward appropriately. This method also return the maxium possible reward in the current context which is used to compute regret.

```
def _compute_reward(self, action: int) -> Tuple[int, int]:
    label = self._df.iloc[self.idx, 0]
    r = int(label == (action + 1))
    return r, 1
```

The `_get_context` method should return a 13-dimensional `torch.Tensor` (in this case) corresponding to the context for the current index.

```
def _get_context(self) -> torch.Tensor:
    return torch.tensor(
        self._df.iloc[self.idx, 0].values,
        device=self.device,
        dtype=torch.float,
    )
```

Once you are done with the above, you can use the `WineDataBandit` class like you would any other bandit from `genrl.utils.data_bandits`. You can use it with any of the `cb_agents` as well as training on it with `genrl.bandit.DCBTrainer`.

Adding a new Deep Contextual Bandit Agent

The `bandit` submodule like all of `genrl` has been designed to be easily extensible for custom additions. This tutorial will show how to create a deep contextual bandit agent which will work with the rest of `genrl.bandit`

For the purpose of this tutorial we will consider a simple neural network based agent. Although this is a simplistic agent, implementation of any level of agent will need to have the following steps.

To start off with lets import necessary modules and make a class which inherits from `genrl.agents.bandits.contextual.base.DCBAgent`

```
from typing import Optional

import torch

from genrl.agents.bandits.contextual.base import DCBAgent
from genrl.agents.bandits.contextual.common import NeuralBanditModel, TransitionDB
from genrl.utils.data_bandits.base import DataBasedBandit

class NeuralAgent(DCBAgent):
    """Deep contextual bandit agent based on a neural network."""

    def __init__(self, bandit: DataBasedBandit, **kwargs):

    def select_action(self, context: torch.Tensor) -> int:

    def update_db(self, context: torch.Tensor, action: int, reward: int):

    def update_params(
        self,
        action: Optional[int] = None,
        batch_size: int = 512,
        train_epochs: int = 20,
    ):
```

We will need to implement `__init__`, `select_action`, `update_db` and `update_param` to make the class functional.

Lets start off with `__init__`. Here we will need to initialise some required parameters (`init_pulls`, `eval_with_dropout`, `t` and `update_count`) along with our transition database and the neural network. For the neural network, you can use the `NeuralBanditModel` class. It packages together many of the functionalities a neural network might require. Refer to the docs for more details.

```
def __init__(self, bandit: DataBasedBandit, **kwargs):
    super(NeuralAgent, self).__init__(bandit, **kwargs)
    self.model = (
        NeuralBanditModel(
            context_dim=self.context_dim,
            n_actions=self.n_actions,
            **kwargs
        )
        .to(torch.float)
        .to(self.device)
    )
    self.eval_with_dropout = kwargs.get("eval_with_dropout", False)
    self.db = TransitionDB(self.device)
    self.t = 0
    self.update_count = 0
```

For the select action function, the agent will pass the context vector through the neural network to produce logits for each action. It will then select the action with highest logit value. Note that it must also increment the timestep, and if take every action atleast `init_pulls` number of times initially.

```
def select_action(self, context: torch.Tensor) -> int:
    """Selects action for a given context"""
    self.model.use_dropout = self.eval_with_dropout
    self.t += 1
    if self.t < self.n_actions * self.init_pulls:
        return torch.tensor(
            self.t % self.n_actions, device=self.device, dtype=torch.int
        )

    results = self.model(context)
    action = torch.argmax(results["pred_rewards"]).to(torch.int)
    return action
```

For updating the database we can use the `add` method of `TransitionDB` class.

```
def update_db(self, context: torch.Tensor, action: int, reward: int):
    """Updates transition database."""
    self.db.add(context, action, reward)
```

In `update_params` we need to train the model on the observations seen so far. Since the `NeuralBanditModel` class already has a `train` function, we just need to call that. However if you are writing your own model, this is where the updates to the parameters would happen.

```
def update_params(
    self,
    action: Optional[int] = None,
    batch_size: int = 512,
    train_epochs: int = 20,
):
    """Update parameters of the agent."""
    self.update_count += 1
    self.model.train_model(self.db, train_epochs, batch_size)
```

Note that some of these functions have unused arguments. The signatures have been decided so as such to ensure generality over all classes of algorithms.

Once you are done with the above, you can use the `NeuralAgent` class like you would any other agent from `genrl.bandit`. You can use it with any of the bandits as well as training it with `genrl.bandit.DCBTrainer`.

2.3.2 Classical

Q-Learning using GenRL

What is Q-Learning?

Q-Learning is one of the stepping stones for many reinforcement learning algorithms like DQN. AlphaGO is also one of the famous examples that use Q-Learning at the heart.

Essentially, a RL agent take an action on the environment and then collect rewards and update its policy, and over time gets better at collecting higher rewards.

In Q-Learning, we generally maintain a “Q-table” of *Q-values* by mapping them to a (state, action) pair.

A natural question is, What are these *Q-values* ? It is nothing but the “Quality” of an action taken from a particular state. The more the *Q-value* the more chances of getting a better reward.

Q-Table is often initialized with random values/with zeros and as the agent collects rewards via performing actions on the environment we update this Q-Table at the i th step using the following formulation -

$$Q_i(s, a) = (1 - \alpha)Q_{i-1}(s, a) + \alpha * (reward + \gamma * \max_{a'} Q_{i-1}(s', a'))$$

Here α is the learning rate in ML terms, γ is the discount factor for the rewards and s' is the state reached after taking action a from state s .

FrozenLake-v0 environment

So to demonstrate how easy it is to train a Q-Learning approach in GenRL, we are taking a very simple gym environment.

Description of the environment (from the documentation) -

“The agent controls the movement of a character in a grid world. Some tiles of the grid are walkable, and others lead to the agent falling into the water. Additionally, the movement direction of the agent is uncertain and only partially depends on the chosen direction. The agent is rewarded for finding a walkable path to a goal tile.

Winter is here. You and your friends were tossing around a frisbee at the park when you made a wild throw that left the frisbee out in the middle of the lake. The water is mostly frozen, but there are a few holes where the ice has melted. If you step into one of those holes, you’ll fall into the freezing water. At this time, there’s an international frisbee shortage, so it’s absolutely imperative that you navigate across the lake and retrieve the disc. However, the ice is slippery, so you won’t always move in the direction you intend.

The surface is described using a grid like the following:

SFFF	(S: starting point, safe)
FHFH	(F: frozen surface, safe)
FFFH	(H: hole, fall to your doom)
HFFG	(G: goal, where the frisbee is located)

The episode ends when you reach the goal or fall in a hole. You receive a reward of 1 if you reach the goal, and zero otherwise.”

Code

Let's import all the usefull stuff first.

```
import gym
from genrl import QLearning          # for the agent
from genrl.classical.common import Trainer  # for training the agent
```

Now that we have imported all the necessary stuff let's go ahead and define the environment, the agent and an object for the Trainer class.

```
env = gym.make("FrozenLake-v0")
agent = QLearning(env, gamma=0.6, lr=0.1, epsilon=0.1)
trainer = Trainer(
    agent,
    env,
    model="tabular",
    n_episodes=3000,
    start_steps=100,
    evaluate_frequency=100,
)
```

Great so far so good! Now moving towards the training process it is just calling the train method in the trainer class.

```
trainer.train()
trainer.evaluate()
```

That's it! You have successfully trained a Q-Learning agent. You can now go ahead and play with your own environments using GenRL!

SARSA using GenRL

What is SARSA?

SARSA is an acronym for State-Action-Reward-State-Action. It is an on-policy TD control method. Our aim is basically to estimate the Q-value or the utility value for state-action pair using the TD update rule given below.

$$Q(S_t, A_t) = Q(S_t, A_t) + \alpha * [R_{t+1} + \gamma * Q(S_{t+1}, A_{t+2}) - Q(S_t, A_t)]$$

FrozenLake-v0 environment

So to demonstrate how easy it is to train a SARSA approach in GenRL, we are taking a very simple gym environment.

Description of the environment (from the documentation) -

“The agent controls the movement of a character in a grid world. Some tiles of the grid are walkable, and others lead to the agent falling into the water. Additionally, the movement direction of the agent is uncertain and only partially depends on the chosen direction. The agent is rewarded for finding a walkable path to a goal tile.

Winter is here. You and your friends were tossing around a frisbee at the park when you made a wild throw that left the frisbee out in the middle of the lake. The water is mostly frozen, but there are a few holes where the ice has melted. If you step into one of those holes, you'll fall into the freezing water. At this time, there's an international frisbee shortage, so it's absolutely imperative that you navigate across the lake and retrieve the disc. However, the ice is slippery, so you won't always move in the direction you intend.

The surface is described using a grid like the following:

```
SFFF      (S: starting point, safe)
FHFH      (F: frozen surface, safe)
FFFH      (H: hole, fall to your doom)
HFFG      (G: goal, where the frisbee is located)
```

The episode ends when you reach the goal or fall in a hole. You receive a reward of 1 if you reach the goal, and zero otherwise.”

Code

Let’s import all the usefull stuff first.

```
import gym
from genrl import SARSA                                # for the agent
from genrl.classical.common import Trainer             # for training the agent
```

Now that we have imported all the necessary stuff let’s go ahead and define the environment, the agent and an object for the Trainer class.

```
env = gym.make("FrozenLake-v0")
agent = SARSA(env, gamma=0.6, lr=0.1, epsilon=0.1)
trainer = Trainer(
    agent,
    env,
    model="tabular",
    n_episodes=3000,
    start_steps=100,
    evaluate_frequency=100,
)
```

Great so far so good! Now moving towards the training process it is just calling the train method in the trainer class.

```
trainer.train()
trainer.evaluate()
```

That’s it! You have successfully trained a SARSA agent. You can now go ahead and play with your own environments using GenRL!

2.3.3 Deep RL Tutorials

Deep Reinforcement Learning Background

Background

The goal of Reinforcement Learning Algorithms is to maximize reward. This is usually achieved by having a policy π_θ perform optimal behavior. Let’s denote this optimal policy by π_θ^* . For ease, we define the Reinforcement Learning problem as a Markov Decision Process.

Markov Decision Process

An Markov Decision Process (MDP) is defined by (S, A, r, P_a) where,

- S is a set of States.

- A is a set of Actions.
- $r : S \rightarrow \mathbb{R}$ is a reward function.
- $P_a(s, s')$ is the transition probability that action a in state s leads to state s' .

Often we define two functions, a policy function $\pi_\theta(s, a)$ and $V_{\pi_\theta}(s)$.

Policy Function

The policy is the agent's strategy, we our goal is to make it optimal. The optimal policy is usually denoted by π_θ^* . There are usually 2 types of policies:

Stochastic Policy

The Policy Function is a stochastic variable defining a probability distribution over actions given states i.e. likelihood of every action when an agent is in a particular state. Formally,

$$\pi : S \times A \rightarrow [0, 1]$$

$$a \sim \pi(a|s)$$

Deterministic Policy

The Policy Function maps from States directly to Actions.

$$\pi : S \rightarrow A$$

$$a = \pi(s)$$

Value Function

The Value Function is defined as the expected return obtained when we follow a policy π starting from state S . Usually there are two types of value functions defined State Value Function and a State Action Value Function.

State Value Function

The State Value Function is defined as the expected return starting from only State s .

$$V^\pi(s) = E[R_t]$$

State Action Value Function

The Action Value Function is defined as the expected return starting from a state s and a taking an action a .

$$Q^\pi(s, a) = E[R_t]$$

The Action Value Function is also known as the **Quality** Function as it would denote how good a particular action is for a state s .

Approximators

Neural Networks are often used as approximators for Policy and Value Functions. In such a case, we say these are **parameterised** by θ . For e.g. π_θ .

Objective

The objective is to choose/learn a policy that will maximize a cumulative function of rewards received at each step, typically the discounted reward over a potential infinite horizon. We formulate this cumulative function as

$$E \left[\sum_{t=0}^{\infty} \gamma^t r_t \right]$$

where we choose an action according to our policy, $a_t = \pi_\theta(s_t)$.

Vanilla Policy Gradient

For background on Deep RL, its core definitions and problem formulations refer to Deep RL Background

Objective

The objective is to choose/learn a policy that will maximize a cumulative function of rewards received at each step, typically the discounted reward over a potential infinite horizon. We formulate this cumulative function as

$$E \left[\sum_{t=0}^{\infty} \gamma^t r_t \right]$$

where we choose the action $a_t = \pi_\theta(s_t)$.

Algorithm Details

Collect Experience

To make our agent learn, we first need to collect some experience in an online fashion. For this we make use of the `collect_rollouts` method. This method is defined in the `OnPolicyAgent` Base Class.

For updation, we would need to compute advantages from this experience. So, we store our experience in a Rollout Buffer. Action Selection —————

Note: We sample a **stochastic action** from the distribution on the action space by providing `False` as an argument to `select_action`.

For practical purposes we would assume that we are working with a finite horizon MDP.

Update Equations

Let π_θ denote a policy with parameters θ , and $J(\pi_\theta)$ denote the expected finite-horizon undiscounted return of the policy.

At each update timestep, we get value and log probabilities:

Now, that we have the log probabilities we calculate the gradient of $J(\pi_\theta)$ as:

$$\nabla_\theta J(\pi_\theta) = E_{\tau \sim \pi_\theta} \left[\sum_{t=0}^T \nabla_\theta \log \pi_\theta(a_t | s_t) \right],$$

where τ is the trajectory.

We then update the policy parameters via stochastic gradient ascent:

$$\theta_{k+1} = \theta_k + \alpha \nabla_\theta J(\pi_{\theta_k})$$

The key idea underlying vanilla policy gradients is to push up the probabilities of actions that lead to higher return, and push down the probabilities of actions that lead to lower return, until you arrive at the optimal policy.

Training through the API

```
import gym

from genrl import VPG
from genrl.deep.common import OnPolicyTrainer
from genrl.environments import VectorEnv

env = VectorEnv("CartPole-v0")
agent = VPG('mlp', env)
trainer = OnPolicyTrainer(agent, env, log_mode=['stdout'])
trainer.train()
```

timestep	Episode	loss	mean_reward
0	0	9.1853	22.3825
20480	10	24.5517	80.3137
40960	20	24.4992	117.7011
61440	30	22.578	121.543
81920	40	20.423	114.7339
102400	50	21.7225	128.4013
122880	60	21.0566	116.034
143360	70	21.628	115.0562
163840	80	23.1384	133.4202
184320	90	23.2824	133.4202
204800	100	26.3477	147.87
225280	110	26.7198	139.7952
245760	120	30.0402	184.5045
266240	130	30.293	178.8646
286720	140	29.4063	162.5397
307200	150	30.9759	183.6771
327680	160	30.6517	186.1818
348160	170	31.7742	184.5045
368640	180	30.4608	186.1818
389120	190	30.2635	186.1818

Advantage Actor Critic

For background on Deep RL, its core definitions and problem formulations refer to Deep RL Background

Objective

The objective is to maximize the discounted cumulative reward function:

$$E \left[\sum_{t=0}^{\infty} \gamma^t r_t \right]$$

This comprises of two parts in the Advantage Actor Critic Algorithm:

1. To choose/learn a policy that will increase the probability of landing an action that has higher expected return than the value of just the state and decrease the probability of landing an action that has lower expected return than the value of the state. The Advantage is computed as:

$$A(s, a) = Q(s, a) - V(s)$$

2. To learn a State Action Value Function (in the name of **Critic**) that estimates the future cumulative rewards given the current state and action. This function helps the policy in evaluation potential state, action pairs.

where we choose the action $a_t = \pi_{\theta}(s_t)$.

Algorithm Details

Action Selection and Values

`ac` here is an object of the `ActorCritic` class, which defined two methods: `get_value` and `get_action` and ofcourse they return the value approximation from the Critic and action from the Actor.

Note: We sample a **stochastic action** from the distribution on the action space by providing `False` as an argument to `select_action`.

For practical purposes we would assume that we are working with a finite horizon MDP.

Collect Experience

To make our agent learn, we first need to collect some experience in an online fashion. For this we make use of the `collect_rollouts` method. This method is defined in the `OnPolicyAgent` Base Class.

For updation, we would need to compute advantages from this experience. So, we store our experience in a `Rollout Buffer`.

Compute discounted Returns and Advantages

Next we can compute the advantages and the actual discounted returns for each state. This can be done very easily by simply calling `compute_returns_and_advantage`. Note this implementation of the rollout buffer is borrowed from `Stable Baselines`.

Update Equations

Let π_{θ} denote a policy with parameters θ , and $J(\pi_{\theta})$ denote the expected finite-horizon undiscounted return of the policy.

At each update timestep, we get value and log probabilities:

Now, that we have the log probabilities we calculate the gradient of $J(\pi_\theta)$ as:

$$\nabla_\theta J(\pi_\theta) = E_{\tau \sim \pi_\theta} \left[\sum_{t=0}^T \nabla_\theta \log \pi_\theta(a_t | s_t) A^{\pi_\theta}(s_t, a_t) \right],$$

where τ is the trajectory.

We then update the policy parameters via stochastic gradient ascent:

$$\theta_{k+1} = \theta_k + \alpha \nabla_\theta J(\pi_{\theta_k})$$

The key idea underlying Advantage Actor Critic Algorithm is to push up the probabilities of actions that lead to higher return than the expected return of that state, and push down the probabilities of actions that lead to lower return than the expected return of that state, until you arrive at the optimal policy.

Training through the API

```
import gym

from genrl import A2C
from genrl.deep.common import OnPolicyTrainer
from genrl.environments import VectorEnv

env = VectorEnv("CartPole-v0")
agent = A2C('mlp', env)
trainer = OnPolicyTrainer(agent, env, log_mode=['stdout'])
trainer.train()
```

Proximal Policy Optimization

For background on Deep RL, its core definitions and problem formulations refer to Deep RL Background

Objective

The objective is to maximize the discounted cumulative reward function:

$$E \left[\sum_{t=0}^{\infty} \gamma^t r_t \right]$$

The Proximal Policy Optimization Algorithm is very similar to the Advantage Actor Critic Algorithm except we add multiply the advantages with a ratio between the log probability of actions at experience collection time and at updation time. What this does is - helps in establishing a trust region for not moving too away from the old policy and at the same time taking gradient ascent steps in the directions of actions which result in positive advantages.

where we choose the action $a_t = \pi_\theta(s_t)$.

Algorithm Details

Action Selection and Values

ac here is an object of the ActorCritic class, which defined two methods: `get_value` and `get_action` and ofcourse they return the value approximation from the Critic and action from the Actor.

Note: We sample a **stochastic action** from the distribution on the action space by providing `False` as an argument to `select_action`.

For practical purposes we would assume that we are working with a finite horizon MDP.

Collect Experience

To make our agent learn, we first need to collect some experience in an online fashion. For this we make use of the `collect_rollouts` method. This method is defined in the `OnPolicyAgent` Base Class.

For updation, we would need to compute advantages from this experience. So, we store our experience in a `Rollout Buffer`.

Compute discounted Returns and Advantages

Next we can compute the advantages and the actual discounted returns for each state. This can be done very easily by simply calling `compute_returns_and_advantage`. Note this implementation of the rollout buffer is borrowed from Stable Baselines.

Update Equations

Let π_θ denote a policy with parameters θ , and $J(\pi_\theta)$ denote the expected finite-horizon undiscounted return of the policy.

At each update timestep, we get value and log probabilities:

In the case of PPO our loss function is:

$$L(s, a, \theta_k, \theta) = \min \left(\frac{\pi_\theta(a|s)}{\pi_{\theta_k}(a|s)} A^{\pi_{\theta_k}}(s, a), \text{clip} \left(\frac{\pi_\theta(a|s)}{\pi_{\theta_k}(a|s)}, 1 - \epsilon, 1 + \epsilon \right) A^{\pi_{\theta_k}}(s, a) \right),$$

where τ is the trajectory.

We then update the policy parameters via stochastic gradient ascent:

$$\theta_{k+1} = \theta_k + \alpha \nabla_\theta J(\pi_{\theta_k})$$

Training through the API

```
import gym

from genrl import PPO1
from genrl.deep.common import OnPolicyTrainer
from genrl.environments import VectorEnv

env = VectorEnv("CartPole-v0")
agent = PPO1('mlp', env)
trainer = OnPolicyTrainer(agent, env, log_mode=['stdout'])
trainer.train()
```

2.3.4 Custom Policy Networks

GenRL provides default policies for images (CNNPolicy) and for other types of inputs (MlpPolicy). Sometimes, these default policies may be insufficient for your problem, or you may want more control over the policy definition, and hence require a custom policy.

The following code tutorial runs through the steps to use a custom policy depending on your problem.

Import the required libraries (eg. torch, torch.nn) and from GenRL, the algorithm (eg VPG), the trainer (eg. OnPolicyTrainer), the policy to be modified (eg. MlpPolicy)

```
# The necessary imports
import torch
import torch.nn as nn

from genrl import VPG
from genrl.core.policies import MlpPolicy
from genrl.environments import VectorEnv
from genrl.trainers import OnPolicyTrainer
```

Then define a custom_policy class that derives from the policy to be modified (in this case, the MlpPolicy)

```
# Define a custom MLP Policy
class custom_policy(MlpPolicy):
    def __init__(self, state_dim, action_dim, hidden, **kwargs):
        super().__init__(state_dim, action_dim, hidden)
        self.action_dim = action_dim
        self.state_dim = state_dim
```

The above class modifies the MlpPolicy to have the desired number of hidden layers in the MLP Neural network that parametrizes the policy. This is done by passing the variable hidden explicitly (default hidden = (32, 32)). The state_dim and action_dim variables stand for the dimensions of the state_space and the action_space, and are required to construct the neural network with the proper input and output shapes for your policy, given the environment.

In some cases, you may also want to redefine the policy used completely and not just customize an existing policy. This can be done by creating a new custom policy class that inherits the BasePolicy class. The BasePolicy class is a basic implementation of a general policy, with a forward and a get_action method. The forward method maps the input state to the action probabilities, and the get_action method selects an action from the given action probabilities (for both continuous and discrete action_spaces)

Say you want to parametrize your policy by a Neural Network containing LSTM layers followed by MLP layers. This can be done as follows:

```
# Define a custom LSTM policy from the BasePolicy class
class custom_policy(BasePolicy):
    def __init__(self, state_dim, action_dim, hidden,
                 discrete=True, layer_size=512, layers=1, **kwargs):
        super(custom_policy, self).__init__(state_dim,
                                             action_dim,
                                             hidden,
                                             discrete,
                                             **kwargs)

        self.state_dim = state_dim
        self.action_dim = action_dim
        self.layer_size = layer_size
        self.lstm = nn.LSTM(self.state_dim, layer_size, layers)
        self.fc = mlp([layer_size] + list(hidden) + [action_dim],
                      sac=self.sac) # the mlp layers
```

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```
def forward(self, state):
    state, h = self.lstm(state.unsqueeze(0))
    state = state.view(-1, self.layer_size)
    action = self.fc(state)
    return action
```

Finally, it's time to train the custom policy. Define the environment to be trained on (CartPole-v0 in this case), and the state_dim and action_dim variables.

```
# Initialize an environment
env = VectorEnv("CartPole-v0", 1)

# Initialize the custom Policy
state_dim = env.observation_space.shape[0]
action_dim = env.action_space.n
policy = custom_policy(state_dim=state_dim, action_dim=action_dim,
                       hidden = (64, 64))
```

Then the algorithm is initialised with the custom policy defined, and the OnPolicyTrainer trains in with logging for better inference.

```
algo = VPG(policy, env)

# Initialize the trainer and start training
trainer = OnPolicyTrainer(algo, env, log_mode=["csv"],
                          logdir="./logs", epochs=100)
trainer.train()
```

2.3.5 Using A2C

Using A2C on “CartPole-v0”

```
import gym

from genrl import A2C
from genrl.deep.common import OnPolicyTrainer
from genrl.environments import VectorEnv

env = VectorEnv("CartPole-v0")
agent = A2C('mlp', env, gamma=0.9, lr_policy=0.01, lr_value=0.1, policy_layers=(32,
↪32), value_layers=(32, 32), rollout_size=2048)
trainer = OnPolicyTrainer(agent, env, log_mode=['stdout', 'tensorboard'], log_key=
↪"Episode")
trainer.train()
```

Using A2C on atari env - “Pong-v0”

```
env = VectorEnv("Pong-v0", env_type = "atari")
agent = A2C('cnn', env, gamma=0.99, lr_policy=0.01, lr_value=0.1, policy_layers=(32,
↪32), value_layers=(32, 32), rollout_size=2048)
```

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```

trainer = OnPolicyTrainer(agent, env, log_mode=['stdout', 'tensorboard'], log_key=
    ↪ "timestep")
trainer.train()

```

More details can be found in the docs for [A2C](#) and [OnPolicyTrainer](#).

2.3.6 Vanilla Policy Gradient (VPG)

If you wanted to explore Policy Gradient algorithms in RL, there is a high chance you would've heard of PPO, DDPG, etc. but understanding them can be tricky if you're just starting.

VPG is arguably one of the easiest to understand policy gradient algorithms while still performing to a good enough level.

Let's understand policy gradient at a high level, unlike the classical algorithms like Q-Learning, Monte Carlo where you try to optimise the outputs of the action-value function of the agent which are then used to determine the optimal policy. In policy gradient, as one would like to say we go directly for the kill shot, basically we optimise the thing we want to use at the end, i.e. the Policy.

So that explains the "Policy" part of Policy Gradient, so what about "Gradient", so gradient comes from the fact that we try to optimise the policy by gradient ascent (unlike the popular gradient descent, here we want to increase the values, hence ascent). So that explains the name, but how does it even work.

For that, have a look at the following Psuedo Code (source: [OpenAI](#))

For a more fundamental understanding [this spinningup](#) article is a good resource

Now that we have an understanding of how VPG works at a high level let's jump into the code to see it in action This is a very minimal way to run a VPG agent on **GenRL**

VPG agent on a Cartpole Environment

```

import gym # OpenAI Gym

from genrl import VPG
from genrl.deep.common import OnPolicyTrainer
from genrl.environments import VectorEnv

env = VectorEnv("CartPole-v1")
agent = VPG('mlp', env)
trainer = OnPolicyTrainer(agent, env, epochs=200)
trainer.train()

```

This will run a VPG agent which will interact with the `CartPole-v1` [gym environment](#) Let's understand the output on running this (your individual values may differ),

timestep	Episode	loss	mean_reward
0	0	8.022	19.8835
20480	10	25.969	75.2941
40960	20	29.2478	144.2254
61440	30	25.5711	129.6203
81920	40	19.8718	96.6038
102400	50	19.2585	106.9452

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122880	60	17.7781	99.9024
143360	70	23.6839	121.543
163840	80	24.4362	129.2114
184320	90	28.1183	156.3359
204800	100	26.6074	155.1515
225280	110	27.2012	178.8646
245760	120	26.4612	164.498
266240	130	22.8618	148.4058
286720	140	23.465	153.4082
307200	150	21.9764	151.1439
327680	160	22.445	151.1439
348160	170	22.9925	155.7414
368640	180	22.6605	165.1613
389120	190	23.4676	177.316

timestep: It is basically the units of time the agent has interacted with the environment since the start of training
Episode: It is one complete rollout of the agent, to put it simply it is one complete run until the agent ends up winning or losing
loss: The loss encountered in that episode
mean_reward: The mean reward accumulated in that episode

Now if you look closely the agent will not converge to the max reward even if you increase the epochs to say 5000, it is because that during training the agent is behaving according to a stochastic policy (Meaning when you try to pick from an action given a state from the policy it doesn't simply take the one with the maximum return, rather it samples an action from a probability distribution, so in other words, the policy isn't just like a lookup table, it's function which outputs a probability distribution over the actions which we sample from when using it to pick our optimal action). So even if the agent has figured out the optimal policy it is not taking the most optimal action at every step there is an inherent stochasticity to it. If we want the agent to make full use of the learnt policy we can add the following line of code at after the training

```
trainer.evaluate(render=True)
```

This will not only make the agent follow a deterministic policy and thus help you achieve the maximum reward possible reward attainable from the learnt policy but also allow you to see your agent perform by passing `render=True`

For more information on the VPG implementation and the various hyperparameters available have a look at the official **GenRL** docs [here](#)

Some more implementations

VPG agent on an Atari Environment

```
env = VectorEnv("Pong-v0", env_type = "atari")
agent = VPG('cnn', env)
trainer = OnPolicyTrainer(agent, env, epochs=200)
trainer.train()
```

2.4 Agents

2.4.1 A2C

genrl.agents.deep.a2c.a2c module

```
class genrl.agents.deep.a2c.a2c.A2C(*args, noise: Any = None, noise_std: float = 0.1,
                                     value_coeff: float = 0.5, entropy_coeff: float = 0.01,
                                     **kwargs)
```

Bases: `genrl.agents.deep.base.onpolicy.OnPolicyAgent`

Advantage Actor Critic algorithm (A2C)

The synchronous version of A3C Paper: <https://arxiv.org/abs/1602.01783>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env

The environment that the agent is supposed to act on

Type Environment

create_model

Whether the model of the algo should be created when initialised

Type bool

batch_size

Mini batch size for loading experiences

Type int

gamma

The discount factor for rewards

Type float

layers

Layers in the Neural Network of the Q-value function

Type tuple of int

lr_policy

Learning rate for the policy/actor

Type float

lr_value

Learning rate for the critic

Type float

rollout_size

Capacity of the Replay Buffer

Type int

buffer_type

Choose the type of Buffer: ["rollout"]

Type str

noise

Action Noise function added to aid in exploration

Type ActionNoise

noise_std

Standard deviation of the action noise distribution

Type float

value_coeff

Ratio of magnitude of value updates to policy updates

Type float

entropy_coeff

Ratio of magnitude of entropy updates to policy updates

Type float

seed

Seed for randomness

Type int

render

Should the env be rendered during training?

Type bool

device

Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

empty_logs()

Empties logs

evaluate_actions (*states: torch.Tensor, actions: torch.Tensor*)

Evaluates actions taken by actor

Actions taken by actor and their respective states are analysed to get log probabilities and values from critics

Parameters

- **states** (*torch.Tensor*) – States encountered in rollout
- **actions** (*torch.Tensor*) – Actions taken in response to respective states

Returns Values of states encountered during the rollout *log_probs* (*torch.Tensor*): Log of action probabilities given a state

Return type *values* (*torch.Tensor*)

get_hyperparams () → Dict[str, Any]

Get relevant hyperparameters to save

Returns Hyperparameters to be saved

Return type *hyperparams* (dict)

get_logging_params () → Dict[str, Any]

Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type *logs* (dict)

get_traj_loss (*values: torch.Tensor, dones: torch.Tensor*) → None

Get loss from trajectory traversed by agent during rollouts

Computes the returns and advantages needed for calculating loss

Parameters

- **values** (`torch.Tensor`) – Values of states encountered during the rollout
- **done** (`list of bool`) – Game over statuses of each environment

load_weights (*weights*) → None

Load weights for the agent from pretrained model

Parameters **weights** (`dict`) – Dictionary of different neural net weights

select_action (*state: numpy.ndarray, deterministic: bool = False*) → `numpy.ndarray`

Select action given state

Action Selection for On Policy Agents with Actor Critic

Parameters

- **state** (`np.ndarray`) – Current state of the environment
- **deterministic** (`bool`) – Should the policy be deterministic or stochastic

Returns Action taken by the agent value (`torch.Tensor`): Value of given state `log_prob` (`torch.Tensor`): Log probability of selected action

Return type `action` (`np.ndarray`)

update_params () → None

Updates the the A2C network

Function to update the A2C actor-critic architecture

2.4.2 DDPG

`genrl.agents.deep.ddpg.ddpg` module

class `genrl.agents.deep.ddpg.ddpg.DDPG` (*args, *noise: genrl.core.noise.ActionNoise = None, noise_std: float = 0.2, **kwargs*)

Bases: `genrl.agents.deep.base.offpolicy.OffPolicyAgentAC`

Deep Deterministic Policy Gradient Algorithm

Paper: <https://arxiv.org/abs/1509.02971>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type `str`

env

The environment that the agent is supposed to act on

Type `Environment`

create_model

Whether the model of the algo should be created when initialised

Type `bool`

batch_size

Mini batch size for loading experiences

Type `int`

gamma
The discount factor for rewards
Type float

layers
Layers in the Neural Network of the Q-value function
Type tuple of int

lr_policy
Learning rate for the policy/actor
Type float

lr_value
Learning rate for the critic
Type float

replay_size
Capacity of the Replay Buffer
Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]
Type str

polyak
Target model update parameter (1 for hard update)
Type float

noise
Action Noise function added to aid in exploration
Type ActionNoise

noise_std
Standard deviation of the action noise distribution
Type float

seed
Seed for randomness
Type int

render
Should the env be rendered during training?
Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]
Type str

empty_logs ()
Empties logs

get_hyperparams () → Dict[str, Any]
Get relevant hyperparameters to save
Returns Hyperparameters to be saved

Return type `hyperparams (dict)`

get_logging_params `() → Dict[str, Any]`

Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type `logs (dict)`

update_params `(update_interval: int) → None`

Update parameters of the model

Parameters **update_interval** `(int)` – Interval between successive updates of the target model

2.4.3 DQN

genrl.agents.deep.dqn.base module

class `genrl.agents.deep.dqn.base.DQN (*args, max_epsilon: float = 1.0, min_epsilon: float = 0.01, epsilon_decay: int = 1000, **kwargs)`

Bases: `genrl.agents.deep.base.offpolicy.OffPolicyAgent`

Base DQN Class

Paper: <https://arxiv.org/abs/1312.5602>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type `str`

env

The environment that the agent is supposed to act on

Type `Environment`

create_model

Whether the model of the algo should be created when initialised

Type `bool`

batch_size

Mini batch size for loading experiences

Type `int`

gamma

The discount factor for rewards

Type `float`

value_layers

Layers in the Neural Network of the Q-value function

Type `tuple of int`

lr_value

Learning rate for the Q-value function

Type `float`

replay_size

Capacity of the Replay Buffer

Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]

Type str

max_epsilon
Maximum epsilon for exploration

Type str

min_epsilon
Minimum epsilon for exploration

Type str

epsilon_decay
Rate of decay of epsilon (in order to decrease exploration with time)

Type str

seed
Seed for randomness

Type int

render
Should the env be rendered during training?

Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

calculate_epsilon_by_frame () → float
Helper function to calculate epsilon after every timestep

Exponentially decays exploration rate from max epsilon to min epsilon The greater the value of epsilon_decay, the slower the decrease in epsilon

empty_logs () → None
Empties logs

get_greedy_action (state: torch.Tensor) → numpy.ndarray
Greedy action selection

Parameters state (np.ndarray) – Current state of the environment

Returns Action taken by the agent

Return type action (np.ndarray)

get_hyperparams () → Dict[str, Any]
Get relevant hyperparameters to save

Returns Hyperparameters to be saved

Return type hyperparams (dict)

get_logging_params () → Dict[str, Any]
Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type `logs(dict)`

get_q_values (*states: torch.Tensor, actions: torch.Tensor*) → `torch.Tensor`
Get Q values corresponding to specific states and actions

Parameters

- **states** (`torch.Tensor`) – States for which Q-values need to be found
- **actions** (`torch.Tensor`) – Actions taken at respective states

Returns Q values for the given states and actions

Return type `q_values(torch.Tensor)`

get_target_q_values (*next_states: torch.Tensor, rewards: List[float], dones: List[bool]*) → `torch.Tensor`
Get target Q values for the DQN

Parameters

- **next_states** (`torch.Tensor`) – Next states for which target Q-values need to be found
- **rewards** (`list`) – Rewards at each timestep for each environment
- **dones** (`list`) – Game over status for each environment

Returns Target Q values for the DQN

Return type `target_q_values(torch.Tensor)`

load_weights (*weights*) → `None`
Load weights for the agent from pretrained model

Parameters **weights** (`Dict`) – Dictionary of different neural net weights

select_action (*state: numpy.ndarray, deterministic: bool = False*) → `numpy.ndarray`
Select action given state

Epsilon-greedy action-selection

Parameters

- **state** (`np.ndarray`) – Current state of the environment
- **deterministic** (`bool`) – Should the policy be deterministic or stochastic

Returns Action taken by the agent

Return type `action(np.ndarray)`

update_params (*update_interval: int*) → `None`
Update parameters of the model

Parameters **update_interval** (`int`) – Interval between successive updates of the target model

update_params_before_select_action (*timestep: int*) → `None`
Update necessary parameters before selecting an action

This updates the epsilon (exploration rate) of the agent every timestep

Parameters **timestep** (`int`) – Timestep of training

update_target_model () → `None`
Function to update the target Q model

Updates the target model with the training model's weights when called

genrl.agents.deep.dqn.categorical module

```
class genrl.agents.deep.dqn.categorical.CategoricalDQN(*args, noisy_layers: Tuple =  
                                                    (32, 128), num_atoms: int =  
                                                    51, v_min: int = -10, v_max:  
                                                    int = 10, **kwargs)
```

Bases: *genrl.agents.deep.dqn.base.DQN*

Categorical DQN Algorithm

Paper: <https://arxiv.org/pdf/1707.06887.pdf>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env

The environment that the agent is supposed to act on

Type Environment

create_model

Whether the model of the algo should be created when initialised

Type bool

batch_size

Mini batch size for loading experiences

Type int

gamma

The discount factor for rewards

Type float

layers

Layers in the Neural Network of the Q-value function

Type tuple of int

lr_value

Learning rate for the Q-value function

Type float

replay_size

Capacity of the Replay Buffer

Type int

buffer_type

Choose the type of Buffer: ["push", "prioritized"]

Type str

max_epsilon

Maximum epsilon for exploration

Type str

min_epsilon

Minimum epsilon for exploration

Type str

epsilon_decay
Rate of decay of epsilon (in order to decrease exploration with time)
Type str

noisy_layers
Noisy layers in the Neural Network of the Q-value function
Type tuple of int

num_atoms
Number of atoms used in the discrete distribution
Type int

v_min
Lower bound of value distribution
Type int

v_max
Upper bound of value distribution
Type int

seed
Seed for randomness
Type int

render
Should the env be rendered during training?
Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]
Type str

get_greedy_action (*state: torch.Tensor*) → numpy.ndarray
Greedy action selection
Parameters **state** (np.ndarray) – Current state of the environment
Returns Action taken by the agent
Return type action (np.ndarray)

get_q_loss (*batch: collections.namedtuple*)
Categorical DQN loss function to calculate the loss of the Q-function
Parameters **batch** (collections.namedtuple of torch.Tensor) – Batch of experiences
Returns Calculated loss of the Q-function
Return type loss (torch.Tensor)

get_q_values (*states: torch.Tensor, actions: torch.Tensor*)
Get Q values corresponding to specific states and actions
Parameters

- **states** (torch.Tensor) – States for which Q-values need to be found
- **actions** (torch.Tensor) – Actions taken at respective states

Returns Q values for the given states and actions

Return type `q_values` (`torch.Tensor`)

get_target_q_values (*next_states: numpy.ndarray, rewards: List[float], dones: List[bool]*)

Projected Distribution of Q-values

Helper function for Categorical/Distributional DQN

Parameters

- **next_states** (`torch.Tensor`) – Next states being encountered by the agent
- **rewards** (`torch.Tensor`) – Rewards received by the agent
- **dones** (`torch.Tensor`) – Game over status of each environment

Returns Projected Q-value Distribution or Target Q Values

Return type `target_q_values` (object)

genrl.agents.deep.dqn.double module

class `genrl.agents.deep.dqn.double.DoubleDQN` (*args, **kwargs)

Bases: `genrl.agents.deep.dqn.base.DQN`

Double DQN Class

Paper: <https://arxiv.org/abs/1509.06461>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type `str`

env

The environment that the agent is supposed to act on

Type `Environment`

batch_size

Mini batch size for loading experiences

Type `int`

gamma

The discount factor for rewards

Type `float`

layers

Layers in the Neural Network of the Q-value function

Type `tuple of int`

lr_value

Learning rate for the Q-value function

Type `float`

replay_size

Capacity of the Replay Buffer

Type `int`

buffer_type

Choose the type of Buffer: [“push”, “prioritized”]

Type str

max_epsilon

Maximum epsilon for exploration

Type str

min_epsilon

Minimum epsilon for exploration

Type str

epsilon_decay

Rate of decay of epsilon (in order to decrease exploration with time)

Type str

seed

Seed for randomness

Type int

render

Should the env be rendered during training?

Type bool

device

Hardware being used for training. Options: [“cuda” -> GPU, “cpu” -> CPU]

Type str

get_target_q_values (*next_states: torch.Tensor, rewards: torch.Tensor, dones: torch.Tensor*) → torch.Tensor

Get target Q values for the DQN

Parameters

- **next_states** (torch.Tensor) – Next states for which target Q-values need to be found
- **rewards** (list) – Rewards at each timestep for each environment
- **dones** (list) – Game over status for each environment

Returns Target Q values for the DQN

Return type target_q_values (torch.Tensor)

genrl.agents.deep.dqn.dueling module

class genrl.agents.deep.dqn.dueling.DuelingDQN (*args, **kwargs)

Bases: *genrl.agents.deep.dqn.base.DQN*

Dueling DQN class

Paper: <https://arxiv.org/abs/1511.06581>

network

The network type of the Q-value function. Supported types: [“cnn”, “mlp”]

Type str

env
The environment that the agent is supposed to act on
Type Environment

batch_size
Mini batch size for loading experiences
Type int

gamma
The discount factor for rewards
Type float

layers
Layers in the Neural Network of the Q-value function
Type tuple of int

lr_value
Learning rate for the Q-value function
Type float

replay_size
Capacity of the Replay Buffer
Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]
Type str

max_epsilon
Maximum epsilon for exploration
Type str

min_epsilon
Minimum epsilon for exploration
Type str

epsilon_decay
Rate of decay of epsilon (in order to decrease exploration with time)
Type str

seed
Seed for randomness
Type int

render
Should the env be rendered during training?
Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]
Type str

genrl.agents.deep.dqn.noisy module

class genrl.agents.deep.dqn.noisy.NoisyDQN(*args, noisy_layers: Tuple = (128, 128),
**kwargs)

Bases: *genrl.agents.deep.dqn.base.DQN*

Noisy DQN Algorithm

Paper: <https://arxiv.org/abs/1706.10295>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env

The environment that the agent is supposed to act on

Type Environment

batch_size

Mini batch size for loading experiences

Type int

gamma

The discount factor for rewards

Type float

layers

Layers in the Neural Network of the Q-value function

Type tuple of int

lr_value

Learning rate for the Q-value function

Type float

replay_size

Capacity of the Replay Buffer

Type int

buffer_type

Choose the type of Buffer: ["push", "prioritized"]

Type str

max_epsilon

Maximum epsilon for exploration

Type str

min_epsilon

Minimum epsilon for exploration

Type str

epsilon_decay

Rate of decay of epsilon (in order to decrease exploration with time)

Type str

noisy_layers

Noisy layers in the Neural Network of the Q-value function

Type tuple of int

seed
Seed for randomness

Type int

render
Should the env be rendered during training?

Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

genrl.agents.deep.dqn.prioritized module

class genrl.agents.deep.dqn.prioritized.**PrioritizedReplayDQN** (*args, alpha: float = 0.6, beta: float = 0.4, **kwargs)

Bases: *genrl.agents.deep.dqn.base.DQN*

Prioritized Replay DQN Class

Paper: <https://arxiv.org/abs/1511.05952>

network
The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env
The environment that the agent is supposed to act on

Type Environment

batch_size
Mini batch size for loading experiences

Type int

gamma
The discount factor for rewards

Type float

layers
Layers in the Neural Network of the Q-value function

Type tuple of int

lr_value
Learning rate for the Q-value function

Type float

replay_size
Capacity of the Replay Buffer

Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]

Type str

max_epsilon
Maximum epsilon for exploration

Type str

min_epsilon
Minimum epsilon for exploration

Type str

epsilon_decay
Rate of decay of epsilon (in order to decrease exploration with time)

Type str

alpha
Prioritization constant

Type float

beta
Importance Sampling bias

Type float

seed
Seed for randomness

Type int

render
Should the env be rendered during training?

Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

get_q_loss (*batch: collections.namedtuple*) → torch.Tensor
Normal Function to calculate the loss of the Q-function

Parameters **batch** (collections.namedtuple of torch.Tensor) – Batch of experiences

Returns Calculated loss of the Q-function

Return type loss (torch.Tensor)

genrl.agents.deep.dqn.utils module

genrl.agents.deep.dqn.utils.**categorical_greedy_action** (*agent: genrl.agents.deep.dqn.base.DQN, state: torch.Tensor*) → numpy.ndarray

Greedy action selection for Categorical DQN

Parameters

- **agent** (DQN) – The agent
- **state** (np.ndarray) – Current state of the environment

Returns Action taken by the agent

Return type `action (np.ndarray)`

`genrl.agents.deep.dqn.utils.categorical_q_loss` (*agent: genrl.agents.deep.dqn.base.DQN,*
batch: collections.namedtuple)

Categorical DQN loss function to calculate the loss of the Q-function

Parameters

- **agent** (DQN) – The agent
- **batch** (`collections.namedtuple` of `torch.Tensor`) – Batch of experiences

Returns Calculated loss of the Q-function

Return type `loss (torch.Tensor)`

`genrl.agents.deep.dqn.utils.categorical_q_target` (*agent:*
genrl.agents.deep.dqn.base.DQN,
next_states: numpy.ndarray, rewards:
List[float], dones: List[bool])

Projected Distribution of Q-values

Helper function for Categorical/Distributional DQN

Parameters

- **agent** (DQN) – The agent
- **next_states** (`torch.Tensor`) – Next states being encountered by the agent
- **rewards** (`torch.Tensor`) – Rewards received by the agent
- **dones** (`torch.Tensor`) – Game over status of each environment

Returns Projected Q-value Distribution or Target Q Values

Return type `target_q_values (object)`

`genrl.agents.deep.dqn.utils.categorical_q_values` (*agent:*
genrl.agents.deep.dqn.base.DQN,
states: torch.Tensor, actions:
torch.Tensor)

Get Q values given state for a Categorical DQN

Parameters

- **agent** (DQN) – The agent
- **states** (`torch.Tensor`) – States being replayed
- **actions** (`torch.Tensor`) – Actions being replayed

Returns Q values for the given states and actions

Return type `q_values (torch.Tensor)`

`genrl.agents.deep.dqn.utils.ddqn_q_target` (*agent: genrl.agents.deep.dqn.base.DQN,*
next_states: torch.Tensor, rewards:
torch.Tensor, dones: torch.Tensor) →
torch.Tensor

Double Q-learning target

Can be used to replace the `get_target_values` method of the Base DQN class in any DQN algorithm

Parameters

- **agent** (DQN) – The agent
- **next_states** (torch.Tensor) – Next states being encountered by the agent
- **rewards** (torch.Tensor) – Rewards received by the agent
- **done** (torch.Tensor) – Game over status of each environment

Returns Target Q values using Double Q-learning

Return type target_q_values (torch.Tensor)

`genrl.agents.deep.dqn.utils.prioritized_q_loss` (*agent: genrl.agents.deep.dqn.base.DQN,*
batch: collections.namedtuple)

Function to calculate the loss of the Q-function

Returns The agent loss (torch.Tensor): Calculated loss of the Q-function

Return type agent (DQN)

2.4.4 PPO1

genrl.agents.deep.ppo1.ppo1 module

class `genrl.agents.deep.ppo1.ppo1.PPO1` (**args, clip_param: float = 0.2, value_coeff: float = 0.5, entropy_coeff: float = 0.01, **kwargs*)

Bases: `genrl.agents.deep.base.onpolicy.OnPolicyAgent`

Proximal Policy Optimization algorithm (Clipped policy).

Paper: <https://arxiv.org/abs/1707.06347>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env

The environment that the agent is supposed to act on

Type Environment

create_model

Whether the model of the algo should be created when initialised

Type bool

batch_size

Mini batch size for loading experiences

Type int

gamma

The discount factor for rewards

Type float

layers

Layers in the Neural Network of the Q-value function

Type tuple of int

lr_policy

Learning rate for the policy/actor

Type float

lr_value
Learning rate for the Q-value function

Type float

rollout_size
Capacity of the Rollout Buffer

Type int

buffer_type
Choose the type of Buffer: ["rollout"]

Type str

clip_param
Epsilon for clipping policy loss

Type float

value_coeff
Ratio of magnitude of value updates to policy updates

Type float

entropy_coeff
Ratio of magnitude of entropy updates to policy updates

Type float

seed
Seed for randomness

Type int

render
Should the env be rendered during training?

Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

empty_logs()
Empties logs

evaluate_actions (*states: torch.Tensor, actions: torch.Tensor*)
Evaluates actions taken by actor

Actions taken by actor and their respective states are analysed to get log probabilities and values from critics

Parameters

- **states** (*torch.Tensor*) – States encountered in rollout
- **actions** (*torch.Tensor*) – Actions taken in response to respective states

Returns Values of states encountered during the rollout *log_probs* (*torch.Tensor*): Log of action probabilities given a state

Return type *values* (*torch.Tensor*)

get_hyperparams () → Dict[str, Any]

Get relevant hyperparameters to save

Returns Hyperparameters to be saved

Return type hyperparams (dict)

get_logging_params () → Dict[str, Any]

Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type logs (dict)

get_traj_loss (values, dones)

Get loss from trajectory traversed by agent during rollouts

Computes the returns and advantages needed for calculating loss

Parameters

- **values** (torch.Tensor) – Values of states encountered during the rollout
- **dones** (list of bool) – Game over statuses of each environment

load_weights (weights) → None

Load weights for the agent from pretrained model

Parameters **weights** (dict) – Dictionary of different neural net weights

select_action (state: numpy.ndarray, deterministic: bool = False) → numpy.ndarray

Select action given state

Action Selection for On Policy Agents with Actor Critic

Parameters

- **state** (np.ndarray) – Current state of the environment
- **deterministic** (bool) – Should the policy be deterministic or stochastic

Returns Action taken by the agent value (torch.Tensor): Value of given state log_prob (torch.Tensor): Log probability of selected action

Return type action (np.ndarray)

update_params ()

Updates the the A2C network

Function to update the A2C actor-critic architecture

2.4.5 VPG

genrl.agents.deep.vpg.vpg module

class genrl.agents.deep.vpg.vpg.VPG (*args, **kwargs)

Bases: genrl.agents.deep.base.onpolicy.OnPolicyAgent

Vanilla Policy Gradient algorithm

Paper <https://papers.nips.cc/paper/1713-policy-gradient-methods-for-reinforcement-learning-with-function-approximation.pdf>

network (str): The network type of the Q-value function. Supported types: ["cnn", "mlp"]

env (Environment): The environment that the agent is supposed to act on
create_model (bool): Whether the model of the algo should be created when initialised
batch_size (int): Mini batch size for loading experiences
gamma (float): The discount factor for rewards layers
(tuple of int): Layers in the Neural Network

of the Q-value function

lr_policy (float): Learning rate for the policy/actor
lr_value (float): Learning rate for the Q-value function
rollout_size (int): Capacity of the Rollout Buffer
buffer_type (str): Choose the type of Buffer: ["rollout"]
seed (int): Seed for randomness
render (bool): Should the env be rendered during training?
device (str): Hardware being used for training. Options:

["cuda" -> GPU, "cpu" -> CPU]

empty_logs ()

Empties logs

get_hyperparams () → Dict[str, Any]

Get relevant hyperparameters to save

Returns Hyperparameters to be saved

Return type hyperparams (dict)

get_log_probs (states: torch.Tensor, actions: torch.Tensor)

Get log probabilities of action values

Actions taken by actor and their respective states are analysed to get log probabilities

Parameters

- **states** (torch.Tensor) – States encountered in rollout
- **actions** (torch.Tensor) – Actions taken in response to respective states

Returns Log of action probabilities given a state

Return type log_probs (torch.Tensor)

get_logging_params () → Dict[str, Any]

Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type logs (dict)

get_traj_loss (values, done)

Get loss from trajectory traversed by agent during rollouts

Computes the returns and advantages needed for calculating loss

Parameters

- **values** (torch.Tensor) – Values of states encountered during the rollout
- **done** (list of bool) – Game over statuses of each environment

load_weights (weights) → None

Load weights for the agent from pretrained model

Parameters **weights** (dict) – Dictionary of different neural net weights

select_action (state: numpy.ndarray, deterministic: bool = False) → numpy.ndarray

Select action given state

Action Selection for Vanilla Policy Gradient

Parameters

- **state** (`np.ndarray`) – Current state of the environment
- **deterministic** (`bool`) – Should the policy be deterministic or stochastic

Returns

Action taken by the agent value (`torch.Tensor`): Value of given state. In VPG, there is no critic

to find the value so we set this to a default 0 for convenience

`log_prob` (`torch.Tensor`): Log probability of selected action

Return type `action` (`np.ndarray`)

update_params () → None

Updates the the A2C network

Function to update the A2C actor-critic architecture

2.4.6 TD3

`genrl.agents.deep.td3.td3` module

```
class genrl.agents.deep.td3.td3.TD3(*args, policy_frequency: int = 2, noise:
                                     genrl.core.noise.ActionNoise = None, noise_std: float =
                                     0.2, **kwargs)
```

Bases: `genrl.agents.deep.base.offpolicy.OffPolicyAgentAC`

Twin Delayed DDPG Algorithm

Paper: <https://arxiv.org/abs/1509.02971>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type `str`

env

The environment that the agent is supposed to act on

Type `Environment`

create_model

Whether the model of the algo should be created when initialised

Type `bool`

batch_size

Mini batch size for loading experiences

Type `int`

gamma

The discount factor for rewards

Type `float`

policy_layers

Neural network layer dimensions for the policy

Type tuple of int

value_layers
Neural network layer dimensions for the critics

Type tuple of int

lr_policy
Learning rate for the policy/actor

Type float

lr_value
Learning rate for the critic

Type float

replay_size
Capacity of the Replay Buffer

Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]

Type str

polyak
Target model update parameter (1 for hard update)

Type float

policy_frequency
Frequency of policy updates in comparison to critic updates

Type int

noise
Action Noise function added to aid in exploration

Type ActionNoise

noise_std
Standard deviation of the action noise distribution

Type float

seed
Seed for randomness

Type int

render
Should the env be rendered during training?

Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]

Type str

empty_logs ()
Empties logs

get_hyperparams () → Dict[str, Any]
Get relevant hyperparameters to save

Returns Hyperparameters to be saved

Return type hyperparams (dict)

get_logging_params () → Dict[str, Any]

Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type logs (dict)

update_params (update_interval: int) → None

Update parameters of the model

Parameters **update_interval** (int) – Interval between successive updates of the target model

2.4.7 SAC

genrl.agents.deep.sac.sac module

class genrl.agents.deep.sac.sac.**SAC** (*args, alpha: float = 0.01, polyak: float = 0.995, entropy_tuning: bool = True, **kwargs)

Bases: genrl.agents.deep.base.offpolicy.OffPolicyAgentAC

Soft Actor Critic algorithm (SAC)

Paper: <https://arxiv.org/abs/1812.05905>

network

The network type of the Q-value function. Supported types: ["cnn", "mlp"]

Type str

env

The environment that the agent is supposed to act on

Type Environment

create_model

Whether the model of the algo should be created when initialised

Type bool

batch_size

Mini batch size for loading experiences

Type int

gamma

The discount factor for rewards

Type float

policy_layers

Neural network layer dimensions for the policy

Type tuple of int

value_layers

Neural network layer dimensions for the critics

Type tuple of int

lr_policy
Learning rate for the policy/actor
Type float

lr_value
Learning rate for the critic
Type float

replay_size
Capacity of the Replay Buffer
Type int

buffer_type
Choose the type of Buffer: ["push", "prioritized"]
Type str

alpha
Entropy factor
Type str

polyak
Target model update parameter (1 for hard update)
Type float

entropy_tuning
True if entropy tuning should be done, False otherwise
Type bool

seed
Seed for randomness
Type int

render
Should the env be rendered during training?
Type bool

device
Hardware being used for training. Options: ["cuda" -> GPU, "cpu" -> CPU]
Type str

empty_logs ()
Empties logs

get_alpha_loss (*log_probs*)
Calculate Entropy Loss
Parameters **log_probs** (*float*) – Log probs

get_hyperparams () → Dict[str, Any]
Get relevant hyperparameters to save
Returns Hyperparameters to be saved
Return type hyperparams (dict)

get_logging_params () → Dict[str, Any]
Gets relevant parameters for logging

Returns Logging parameters for monitoring training

Return type `logs(dict)`

get_p_loss (*states: torch.Tensor*) → `torch.Tensor`

Function to get the Policy loss

Parameters **states** (`torch.Tensor`) – States for which Q-values need to be found

Returns Calculated policy loss

Return type `loss(torch.Tensor)`

get_target_q_values (*next_states: torch.Tensor, rewards: List[float], dones: List[bool]*) → `torch.Tensor`

Get target Q values for the SAC

Parameters

- **next_states** (`torch.Tensor`) – Next states for which target Q-values need to be found
- **rewards** (`list`) – Rewards at each timestep for each environment
- **dones** (`list`) – Game over status for each environment

Returns Target Q values for the SAC

Return type `target_q_values(torch.Tensor)`

select_action (*state: numpy.ndarray, deterministic: bool = False*) → `numpy.ndarray`

Select action given state

Action Selection

Parameters

- **state** (`np.ndarray`) – Current state of the environment
- **deterministic** (`bool`) – Should the policy be deterministic or stochastic

Returns Action taken by the agent

Return type `action(np.ndarray)`

update_params (*update_interval: int*) → `None`

Update parameters of the model

Parameters **update_interval** (`int`) – Interval between successive updates of the target model

update_target_model () → `None`

Function to update the target Q model

Updates the target model with the training model's weights when called

2.4.8 Q-Learning

genrl.agents.classical.qlearning.qlearning module

```
class genrl.agents.classical.qlearning.qlearning.QLearning(env: gym.core.Env,  
                                                         epsilon: float = 0.9,  
                                                         gamma: float = 0.95,  
                                                         lr: float = 0.01)
```

Bases: `object`

Q-Learning Algorithm.

Paper- <https://link.springer.com/article/10.1007/BF00992698>

env

Environment with which agent interacts.

Type gym.Env

epsilon

exploration coefficient for epsilon-greedy exploration.

Type float, optional

gamma

discount factor.

Type float, optional

lr

learning rate for optimizer.

Type float, optional

get_action (*state: numpy.ndarray, explore: bool = True*) → numpy.ndarray

Epsilon greedy selection of epsilon in the explore phase.

Parameters

- **state** (*np.ndarray*) – Environment state.
- **explore** (*bool, optional*) – True if exploration is required. False if not.

Returns action.

Return type np.ndarray

get_hyperparams () → Dict[str, Any]

update (*transition: Tuple*) → None

Update the Q table.

Parameters **transition** (*Tuple*) – transition 4-tuple used to update Q-table. In the form (state, action, reward, next_state)

2.4.9 SARSA

genrl.agents.classical.sarsa.sarsa module

class genrl.agents.classical.sarsa.sarsa.**SARSA** (*env: gym.core.Env, epsilon: float = 0.9, lmbda: float = 0.9, gamma: float = 0.95, lr: float = 0.01*)

Bases: object

SARSA Algorithm.

Paper- <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.17.2539&rep=rep1&type=pdf>

env

Environment with which agent interacts.

Type gym.Env

epsilon

exploration coefficient for epsilon-greedy exploration.

Type float, optional

gamma
discount factor.

Type float, optional

lr
learning rate for optimizer.

Type float, optional

get_action (*state: numpy.ndarray, explore: bool = True*) → *numpy.ndarray*
Epsilon greedy selection of epsilon in the explore phase.

Parameters

- **state** (*np.ndarray*) – Environment state.
- **explore** (*bool, optional*) – True if exploration is required. False if not.

Returns action.

Return type *np.ndarray*

update (*transition: Tuple*) → *None*
Update the Q table and e values

Parameters **transition** (*Tuple*) – transition 4-tuple used to update Q-table. In the form (state, action, reward, next_state)

2.4.10 Contextual Bandit

Base

class *genrl.agents.bandits.contextual.base.DCBAgent* (*bandit: genrl.core.bandit.Bandit, device: str = 'cpu', **kwargs*)

Bases: *genrl.core.bandit.BanditAgent*

Base class for deep contextual bandit solving agents

Parameters

- **bandit** (*gennav.deep.bandit.data_bandits.DataBasedBandit*) – The bandit to solve
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

bandit
The bandit to solve

Type *gennav.deep.bandit.data_bandits.DataBasedBandit*

device
Device to use for tensor operations.

Type *torch.device*

select_action (*context: torch.Tensor*) → *int*
Select an action based on given context

Parameters **context** (*torch.Tensor*) – The context vector to select action for

Note: This method needs to be implemented in the specific agent.

Returns The action to take

Return type int

update_parameters (*action: Optional[int] = None, batch_size: Optional[int] = None, train_epochs: Optional[int] = None*) → None

Update parameters of the agent.

Parameters

- **action** (*Optional[int], optional*) – Action to update the parameters for. Defaults to None.
- **batch_size** (*Optional[int], optional*) – Size of batch to update parameters with. Defaults to None.
- **train_epochs** (*Optional[int], optional*) – Epochs to train neural network for. Defaults to None.

Note: This method needs to be implemented in the specific agent.

Bootstrap Neural

class `genrl.agents.bandits.contextual.bootstrap_neural.BootstrapNeuralAgent` (*bandit: genrl.utils.data_bandits.Bandit, **kwargs*)

Bases: `genrl.agents.bandits.contextual.base.DCBAgent`

Bootstrapped ensemble agent for deep contextual bandits.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int, optional*) – Number of times to select each action initially. Defaults to 3.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network. Defaults to [50, 50].
- **init_lr** (*float, optional*) – Initial learning rate. Defaults to 0.1.
- **lr_decay** (*float, optional*) – Decay rate for learning rate. Defaults to 0.5.
- **lr_reset** (*bool, optional*) – Whether to reset learning rate every train interval. Defaults to True.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping. Defaults to 0.5.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **eval_with_dropout** (*bool, optional*) – Whether or not to use dropout at inference. Defaults to False.
- **n** (*int, optional*) – Number of models in ensemble. Defaults to 10.

- **add_prob** (*float, optional*) – Probability of adding a transition to a database. Defaults to 0.95.
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → int

Select an action based on given context.

Selects an action by computing a forward pass through a randomly selected network from the ensemble.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take.

Return type int

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

The transition is added to each database with a certain probability.

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: Optional[int] = None, batch_size: int = 512, train_epochs: int = 20*)

Update parameters of the agent.

Trains each neural network in the ensemble.

Parameters

- **action** (*Optional[int], optional*) – Action to update the parameters for. Not applicable in this agent. Defaults to None.
- **batch_size** (*int, optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*int, optional*) – Epochs to train neural network for. Defaults to 20

Fixed

```
class genrl.agents.bandits.contextual.fixed.FixedAgent (bandit:
    genrl.utils.data_bandits.base.DataBasedBandit,
    p: List[float] = None, de-
    vice: str = 'cpu')
```

Bases: *genrl.agents.bandits.contextual.base.DCBAgent*

select_action (*context: torch.Tensor*) → int

Select an action based on fixed probabilities.

Parameters **context** (*torch.Tensor*) – The context vector to select action for. In this agent, context vector is not considered.

Returns The action to take.

Return type int

update_db (**args, **kwargs*)

update_params (*args, **kwargs)

Linear Posterior

class genrl.agents.bandits.contextual.linpos.**LinearPosteriorAgent** (bandit:
genrl.utils.data_bandits.base.DataBandit, **kwargs)

Bases: *genrl.agents.bandits.contextual.base.DCBAgent*

Deep contextual bandit agent using bayesian regression for posterior inference.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int*, *optional*) – Number of times to select each action initially. Defaults to 3.
- **lambda_prior** (*float*, *optional*) – Guassian prior for linear model. Defaults to 0.25.
- **a0** (*float*, *optional*) – Inverse gamma prior for noise. Defaults to 6.0.
- **b0** (*float*, *optional*) – Inverse gamma prior for noise. Defaults to 6.0.
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → *int*

Select an action based on given context.

Selecting action with highest predicted reward computed through betas sampled from posterior.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take.

Return type *int*

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: int, batch_size: int = 512, train_epochs: Optional[int] = None*)

Update parameters of the agent.

Updated the posterior over beta though bayesian regression.

Parameters

- **action** (*int*) – Action to update the parameters for.
- **batch_size** (*int*, *optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*Optional[int]*, *optional*) – Epochs to train neural network for. Not applicable in this agent. Defaults to None

Neural Greedy

class `genrl.agents.bandits.contextual.neural_greedy.NeuralGreedyAgent` (*bandit:*
genrl.utils.data_bandits.base.L
***kwargs*)

Bases: `genrl.agents.bandits.contextual.base.DCBAgent`

Deep contextual bandit agent using epsilon greedy with a neural network.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int, optional*) – Number of times to select each action initially. Defaults to 3.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network. Defaults to [50, 50].
- **init_lr** (*float, optional*) – Initial learning rate. Defaults to 0.1.
- **lr_decay** (*float, optional*) – Decay rate for learning rate. Defaults to 0.5.
- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to True.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping. Defaults to 0.5.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **eval_with_dropout** (*bool, optional*) – Whether or not to use dropout at inference. Defaults to False.
- **epsilon** (*float, optional*) – Probability of selecting a random action. Defaults to 0.0.
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → *int*

Select an action based on given context.

Selects an action by computing a forward pass through network with an epsilon probability of selecting a random action.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take.

Return type *int*

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: Optional[int] = None, batch_size: int = 512, train_epochs: int = 20*)

Update parameters of the agent.

Trains neural network.

Parameters

- **action** (*Optional[int], optional*) – Action to update the parameters for. Not applicable in this agent. Defaults to None.
- **batch_size** (*int, optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*int, optional*) – Epochs to train neural network for. Defaults to 20

Neural Linear Posterior

class `genrl.agents.bandits.contextual.neural_linpos.NeuralLinearPosteriorAgent` (*bandit: genrl.utils.data_loader.DataLoader, **kwargs*)

Bases: `genrl.agents.bandits.contextual.base.DCBAgent`

Deep contextual bandit agent using bayesian regression on for posterior inference

A neural network is used to transform context vector to a latent representation on which bayesian regression is performed.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int, optional*) – Number of times to select each action initially. Defaults to 3.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network. Defaults to [50, 50].
- **init_lr** (*float, optional*) – Initial learning rate. Defaults to 0.1.
- **lr_decay** (*float, optional*) – Decay rate for learning rate. Defaults to 0.5.
- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to True.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping. Defaults to 0.5.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **eval_with_dropout** (*bool, optional*) – Whether or not to use dropout at inference. Defaults to False.
- **nn_update_ratio** (*int, optional*) – . Defaults to 2.
- **lambda_prior** (*float, optional*) – Gaussian prior for linear model. Defaults to 0.25.
- **a0** (*float, optional*) – Inverse gamma prior for noise. Defaults to 3.0.
- **b0** (*float, optional*) – Inverse gamma prior for noise. Defaults to 3.0.

- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → int

Select an action based on given context.

Selects an action by computing a forward pass through network to output a representation of the context on which bayesian linear regression is performed to select an action.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take.

Return type int

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

Updates latent context and predicted rewards separately.

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: int, batch_size: int = 512, train_epochs: int = 20*)

Update parameters of the agent.

Trains neural network and updates bayesian regression parameters.

Parameters

- **action** (*int*) – Action to update the parameters for.
- **batch_size** (*int, optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*int, optional*) – Epochs to train neural network for. Defaults to 20

Neural Noise Sampling

class genrl.agents.bandits.contextual.neural_noise_sampling.**NeuralNoiseSamplingAgent** (*bandit: genrl.ut*
**kwargs)

Bases: *genrl.agents.bandits.contextual.base.DCBAgent*

Deep contextual bandit agent with noise sampling for neural network parameters.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int, optional*) – Number of times to select each action initially. Defaults to 3.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network. Defaults to [50, 50].
- **init_lr** (*float, optional*) – Initial learning rate. Defaults to 0.1.
- **lr_decay** (*float, optional*) – Decay rate for learning rate. Defaults to 0.5.

- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to True.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping. Defaults to 0.5.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **eval_with_dropout** (*bool, optional*) – Whether or not to use dropout at inference. Defaults to False.
- **noise_std_dev** (*float, optional*) – Standard deviation of sampled noise. Defaults to 0.05.
- **eps** (*float, optional*) – Small constant for bounding KL divergece of noise. Defaults to 0.1.
- **noise_update_batch_size** (*int, optional*) – Batch size for updating noise parameters. Defaults to 256.
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → int

Select an action based on given context.

Selects an action by adding noise to neural network paramters and the computing forward with the context vector as input.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take

Return type int

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: Optional[int] = None, batch_size: int = 512, train_epochs: int = 20*)

Update parameters of the agent.

Trains each neural network in the ensemble.

Parameters

- **action** (*Optional[int], optional*) – Action to update the parameters for. Not applicable in this agent. Defaults to None.
- **batch_size** (*int, optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*int, optional*) – Epochs to train neural network for. Defaults to 20

Variational

class `genrl.agents.bandits.contextual.variational.VariationalAgent` (*bandit:*
genrl.utils.data_bandits.base.DataBandit
***kwargs*)

Bases: `genrl.agents.bandits.contextual.base.DCBAgent`

Deep contextual bandit agent using variation inference.

Parameters

- **bandit** (*DataBasedBandit*) – The bandit to solve
- **init_pulls** (*int, optional*) – Number of times to select each action initially. Defaults to 3.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network. Defaults to [50, 50].
- **init_lr** (*float, optional*) – Initial learning rate. Defaults to 0.1.
- **lr_decay** (*float, optional*) – Decay rate for learning rate. Defaults to 0.5.
- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to True.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping. Defaults to 0.5.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **eval_with_dropout** (*bool, optional*) – Whether or not to use dropout at inference. Defaults to False.
- **noise_std** (*float, optional*) – Standard deviation of noise in bayesian neural network. Defaults to 0.1.
- **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda. Defaults to “cpu”.

select_action (*context: torch.Tensor*) → *int*

Select an action based on given context.

Selects an action by computing a forward pass through the bayesian neural network.

Parameters **context** (*torch.Tensor*) – The context vector to select action for.

Returns The action to take.

Return type *int*

update_db (*context: torch.Tensor, action: int, reward: int*)

Updates transition database with given transition

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

update_params (*action: int, batch_size: int = 512, train_epochs: int = 20*)

Update parameters of the agent.

Trains each neural network in the ensemble.

Parameters

- **action** (*Optional[int], optional*) – Action to update the parameters for. Not applicable in this agent. Defaults to None.
- **batch_size** (*int, optional*) – Size of batch to update parameters with. Defaults to 512
- **train_epochs** (*int, optional*) – Epochs to train neural network for. Defaults to 20

2.4.11 Multi-Armed Bandit

Base

class `genrl.agents.bandits.multiarmed.base.MABAgent` (*bandit:*
genrl.core.bandit.MultiArmedBandit)

Bases: `genrl.core.bandit.BanditAgent`

Base Class for Contextual Bandit solving Policy

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **requires_init_run** – Indicated if initialisation of Q values is required

action_hist

Get the history of actions taken for contexts

Returns List of context, actions pairs

Return type list

counts

Get the number of times each action has been taken

Returns Numpy array with count for each action

Return type `numpy.ndarray`

regret

Get the current regret

Returns The current regret

Return type float

regret_hist

Get the history of regrets incurred for each step

Returns List of rewards

Return type list

reward_hist

Get the history of rewards received for each step

Returns List of rewards

Return type list

select_action (*context: int*) → int

Select an action

This method needs to be implemented in the specific policy.

Parameters **context** (*int*) – the context to select action for

Returns Selected action

Return type int

update_params (*context: int, action: int, reward: Union[int, float]*) → None

Update parameters for the policy

This method needs to be implemented in the specific policy.

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*int or float*) – reward obtained for the step

Bayesian Bandit

```
class genrl.agents.bandits.multiarmed.bayesian.BayesianUCBMABAgent (bandit:
                                                                    genrl.core.bandit.MultiArmedBandit,
                                                                    alpha:
                                                                    float =
                                                                    1.0, beta:
                                                                    float =
                                                                    1.0, confidence:
                                                                    float =
                                                                    3.0)
```

Bases: *genrl.agents.bandits.multiarmed.base.MABAgent*

Multi-Armed Bandit Solver with Bayesian Upper Confidence Bound based Action Selection Strategy.

Refer to Section 2.7 of Reinforcement Learning: An Introduction.

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **alpha** (*float*) – alpha value for beta distribution
- **beta** (*float*) – beta values for beta distribution
- **c** (*float*) – Confidence level which controls degree of exploration

a

alpha parameter of beta distribution associated with the policy

Type numpy.ndarray

b

beta parameter of beta distribution associated with the policy

Type numpy.ndarray

confidence

Confidence level which weights the exploration term

Type float

quality

Q values for all the actions for alpha, beta and c

Type numpy.ndarray

select_action (*context: int*) → int

Select an action according to bayesian upper confidence bound

Take action that maximises a weighted sum of the Q values and a beta distribution parameterized by alpha and beta and weighted by c for each action

Parameters

- **context** (*int*) – the context to select action for
- **t** (*int*) – timestep to choose action for

Returns Selected action

Return type int

update_params (*context: int, action: int, reward: float*) → None

Update parameters for the policy

Updates the regret as the difference between max Q value and that of the action. Updates the Q values according to the reward received in this step

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*float*) – reward obtained for the step

Bernoulli Bandit

```
class genrl.agents.bandits.multiarmed.bernoulli_mab.BernoulliMAB (bandits: int
                                                                    = 1, arms:
                                                                    int = 5, re-
                                                                    ward_probs:
                                                                    numpy.ndarray
                                                                    = None, con-
                                                                    text_type: str
                                                                    = 'tensor')
```

Bases: genrl.core.bandit.MultiArmedBandit

Contextual Bandit with categorical context and bernoulli reward distribution

Parameters

- **bandits** (*int*) – Number of bandits
- **arms** (*int*) – Number of arms in each bandit
- **reward_probs** (*numpy.ndarray*) – Probabilities of getting rewards

Epsilon Greedy

```
class genrl.agents.bandits.multiarmed.epsgreedy.EpsGreedyMABAgent (bandit:  
                                                                    genrl.core.bandit.MultiArmedBandit  
                                                                    eps: float =  
                                                                    0.05)
```

Bases: `genrl.agents.bandits.multiarmed.base.MABAgent`

Contextual Bandit Policy with Epsilon Greedy Action Selection Strategy.

Refer to Section 2.3 of Reinforcement Learning: An Introduction.

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **eps** (*float*) – Probability with which a random action is to be selected.

eps

Exploration constant

Type float

quality

Q values assigned by the policy to all actions

Type numpy.ndarray

select_action (*context: int*) → int

Select an action according to epsilon greedy strategy

A random action is selected with epsilon probability over the optimal action according to the current Q values to encourage exploration of the policy.

Parameters **context** (*int*) – the context to select action for

Returns Selected action

Return type int

update_params (*context: int, action: int, reward: float*) → None

Update parameters for the policy

Updates the regret as the difference between max Q value and that of the action. Updates the Q values according to the reward received in this step.

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*float*) – reward obtained for the step

Gaussian

```
class genrl.agents.bandits.multiarmed.gaussian_mab.GaussianMAB (bandits: int  
                                                             = 10, arms:  
                                                             int = 5, re-  
                                                             ward_means:  
                                                             numpy.ndarray  
                                                             = None, con-  
                                                             text_type: str =  
                                                             'tensor')
```

Bases: `genrl.core.bandit.MultiArmedBandit`

Contextual Bandit with categorical context and gaussian reward distribution

Parameters

- **bandits** (*int*) – Number of bandits
- **arms** (*int*) – Number of arms in each bandit
- **reward_means** (*numpy.ndarray*) – Mean of gaussian distribution for each reward

Gradient

```
class genrl.agents.bandits.multiarmed.gradient.GradientMABAgent (bandit:  
                                                             genrl.core.bandit.MultiArmedBandit,  
                                                             alpha: float  
                                                             = 0.1, temp:  
                                                             float = 0.01)
```

Bases: `genrl.agents.bandits.multiarmed.base.MABAgent`

Multi-Armed Bandit Solver with Softmax Action Selection Strategy.

Refer to Section 2.8 of Reinforcement Learning: An Introduction.

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **alpha** (*float*) – The step size parameter for gradient based update
- **temp** (*float*) – Temperature for softmax distribution over Q values of actions

alpha

Step size parameter for gradient based update of policy

Type float

probability_hist

History of probability values assigned to each action for each timestep

Type `numpy.ndarray`

quality

Q values assigned by the policy to all actions

Type `numpy.ndarray`

select_action (*context: int*) → int

Select an action according by softmax action selection strategy

Action is sampled from softmax distribution computed over the Q values for all actions

Parameters context (*int*) – the context to select action for

Returns Selected action

Return type int

temp

Temperature for softmax distribution over Q values of actions

Type float

update_params (*context: int, action: int, reward: float*) → None

Update parameters for the policy

Updates the regret as the difference between max Q value and that of the action. Updates the Q values through a gradient ascent step

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*float*) – reward obtained for the step

Thompson Sampling

```
class genrl.agents.bandits.multiarmed.thompson.ThompsonSamplingMABAgent (bandit:
                                                                    genrl.core.bandit.MultiArmedBandit,
                                                                    alpha:
                                                                    float
                                                                    =
                                                                    1.0,
                                                                    beta:
                                                                    float
                                                                    =
                                                                    1.0)
```

Bases: *genrl.agents.bandits.multiarmed.base.MABAgent*

Multi-Armed Bandit Solver with Bayesian Upper Confidence Bound based Action Selection Strategy.

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **a** (*float*) – alpha value for beta distribution
- **b** (*float*) – beta values for beta distribution

a

alpha parameter of beta distribution associated with the policy

Type numpy.ndarray

b

beta parameter of beta distribution associated with the policy

Type numpy.ndarray

quality

Q values for all the actions for alpha, beta and c

Type numpy.ndarray

select_action (*context: int*) → int

Select an action according to Thompson Sampling

Samples are taken from beta distribution parameterized by alpha and beta for each action. The action with the highest sample is selected.

Parameters **context** (*int*) – the context to select action for

Returns Selected action

Return type int

update_params (*context: int, action: int, reward: float*) → None

Update parameters for the policy

Updates the regret as the difference between max Q value and that of the action. Updates the alpha value of beta distribution by adding the reward while the beta value is updated by adding 1 - reward. Update the counts the action taken.

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*float*) – reward obtained for the step

Upper Confidence Bound

class `genrl.agents.bandits.multiarmed.ucb.UCBMABAgent` (*bandit:*
genrl.core.bandit.MultiArmedBandit,
confidence: float = 1.0)

Bases: `genrl.agents.bandits.multiarmed.base.MABAgent`

Multi-Armed Bandit Solver with Upper Confidence Bound based Action Selection Strategy.

Refer to Section 2.7 of Reinforcement Learning: An Introduction.

Parameters

- **bandit** (*MultiArmedBandit type object*) – The Bandit to solve
- **c** (*float*) – Confidence level which controls degree of exploration

confidence

Confidence level which weights the exploration term

Type float

quality

q values assigned by the policy to all actions

Type `numpy.ndarray`

select_action (*context: int*) → int

Select an action according to upper confidence bound action selection

Take action that maximises a weighted sum of the Q values for the action and an exploration encouragement term controlled by c.

Parameters **context** (*int*) – the context to select action for

Returns Selected action

Return type int

update_params (*context: int, action: int, reward: float*) → None

Update parameters for the policy

Updates the regret as the difference between max Q value and that of the action. Updates the Q values according to the reward recieved in this step.

Parameters

- **context** (*int*) – context for which action is taken
- **action** (*int*) – action taken for the step
- **reward** (*float*) – reward obtained for the step

2.5 Environments

2.5.1 Environments

Subpackages

Vectorized Envrionments

Submodules

genrl.environments.vec_env.monitor module

```
class genrl.environments.vec_env.monitor.VecMonitor (venv:
    genrl.environments.vec_env.vector_envs.VecEnv,
    history_length: int = 0,
    info_keys: Tuple = ())
```

Bases: *genrl.environments.vec_env.wrappers.VecEnvWrapper*

Monitor class for VecEnvs. Saves important variables into the info dictionary

Parameters

- **venv** (*object*) – Vectorized Environment
- **history_length** (*int*) – Length of history for episode rewards and episode lengths
- **info_keys** (*tuple or list*) – Important variables to save

reset () → numpy.ndarray

Resets Vectorized Environment

Returns Initial observations

Return type Numpy Array

step (*actions: numpy.ndarray*) → Tuple

Steps through all the environments and records important information

Parameters **actions** (*Numpy Array*) – Actions to be taken for the Vectorized Environment

Returns States, rewards, dones, infos

genrl.environments.vec_env.normalize module

```
class genrl.environments.vec_env.normalize.VecNormalize (venv:
    genrl.environments.vec_env.vector_envs.VecEnv,
    norm_obs: bool = True,
    norm_reward: bool =
    True, clip_reward: float =
    20.0)
```

Bases: *genrl.environments.vec_env.wrappers.VecEnvWrapper*

Wrapper to implement Normalization of observations and rewards for VecEnvs

Parameters

- **venv** (*Vectorized Environment*) – The Vectorized environment
- **n_envs** (*int*) – Number of environments in VecEnv
- **norm_obs** (*bool*) – True if observations should be normalized, else False
- **norm_reward** (*bool*) – True if rewards should be normalized, else False
- **clip_reward** (*float*) – Maximum absolute value for rewards

close ()

Close all individual environments in the Vectorized Environment

reset () → *numpy.ndarray*

Resets Vectorized Environment

Returns Initial observations

Return type Numpy Array

step (*actions: numpy.ndarray*) → *Tuple*

Steps through all the environments and normalizes the observations and rewards (if enabled)

Parameters **actions** (*Numpy Array*) – Actions to be taken for the Vectorized Environment

Returns States, rewards, dones, infos

genrl.environments.vec_env.utils module

```
class genrl.environments.vec_env.utils.RunningMeanStd (epsilon: float = 0.0001,
    shape: Tuple = ())
```

Bases: *object*

Utility Function to compute a running mean and variance calculator

Parameters

- **epsilon** (*float*) – Small number to prevent division by zero for calculations
- **shape** (*Tuple*) – Shape of the RMS object

update (*batch: numpy.ndarray*)

genrl.environments.vec_env.vector_envs module

```
class genrl.environments.vec_env.vector_envs.SerialVecEnv (*args, **kwargs)
    Bases: genrl.environments.vec_env.vector_envs.VecEnv
```

Constructs a wrapper for serial execution through envs.

close()

Closes all envs

get_spaces()

images() → List[T]

Returns an array of images from each env render

render (*mode='human'*)

Renders all envs in a tiles format similar to baselines

param mode (Can either be 'human' or 'rgb_array'. Displays tiled

images in 'human' and returns tiled images in 'rgb_array')

type mode string

reset() → numpy.ndarray

Resets all envs

step (*actions: numpy.ndarray*) → Tuple

Steps through all envs serially

Parameters actions (*Iterable of ints/floats*) – Actions from the model

class genrl.environments.vec_env.vector_envs.**SubProcessVecEnv** (**args, **kwargs*)

Bases: *genrl.environments.vec_env.vector_envs.VecEnv*

Constructs a wrapper for parallel execution through envs.

close()

Closes all environments and processes

get_spaces() → Tuple

Returns state and action spaces of environments

reset() → numpy.ndarray

Resets environments

Returns States after environment reset

seed (*seed: int = None*)

Sets seed for reproducability

step (*actions: numpy.ndarray*) → Tuple

Steps through environments serially

Parameters actions (*Iterable of ints/floats*) – Actions from the model

class genrl.environments.vec_env.vector_envs.**VecEnv** (*envs: List[T], n_envs: int = 2*)

Bases: *abc.ABC*

Base class for multiple environments.

Parameters

- **env** (*Gym Environment*) – Gym environment to be vectorised
- **n_envs** (*int*) – Number of environments

action_shape

action_spaces

```
close()
n_envs
obs_shape
observation_spaces
reset()
sample() → List[T]
    Return samples of actions from each environment
seed(seed: int)
    Set seed for reproducibility in all environments
step(actions)
```

```
genrl.environments.vec_env.vector_envs.worker(parent_conn: multiprocessing.
                                              ing.context.BaseContext.Pipe,
                                              child_conn: multiprocessing.
                                              ing.context.BaseContext.Pipe,      env:
                                              gym.core.Env)
```

Worker class to facilitate multiprocessing

Parameters

- **parent_conn** (*Multiprocessing Pipe Connection*) – Parent connection of Pipe
- **child_conn** (*Multiprocessing Pipe Connection*) – Child connection of Pipe
- **env** (*Gym Environment*) – Gym environment we need multiprocessing for

genrl.environments.vec_env.wrappers module

```
class genrl.environments.vec_env.wrappers.VecEnvWrapper(env)
    Bases: genrl.environments.vec_env.vector_envs.VecEnv
    close()
    render(mode='human')
    reset()
    step(actions)
```

Module contents

Submodules

genrl.environments.action_wrappers module

```
class genrl.environments.action_wrappers.ClipAction(env: Union[gym.core.Env,
                                                                genrl.environments.vec_env.vector_envs.VecEnv])
    Bases: gym.core.ActionWrapper
    Action Wrapper to clip actions
    Parameters env (object) – The environment whose actions need to be clipped
    action (action: numpy.ndarray) → numpy.ndarray
```

```
class genrl.environments.action_wrappers.RescaleAction (env: Union[gym.core.Env,
                                                                genrl.environments.vec_env.vector_envs.VecEnv],
                                                    low: int, high: int)
```

Bases: gym.core.ActionWrapper

Action Wrapper to rescale actions

Parameters

- **env** (*object*) – The environment whose actions need to be rescaled
- **low** (*int*) – Lower limit of action
- **high** (*int*) – Upper limit of action

action (*action: numpy.ndarray*) → numpy.ndarray

genrl.environments.atari_preprocessing module

```
class genrl.environments.atari_preprocessing.AtariPreprocessing (env:
                                                                gym.core.Env,
                                                                frameskip:
                                                                Union[Tuple,
                                                                int] = (2, 5),
                                                                grayscale:
                                                                bool = True,
                                                                screen_size:
                                                                int = 84)
```

Bases: gym.core.Wrapper

Implementation for Image preprocessing for Gym Atari environments. Implements: 1) Frameskip 2) Grayscale 3) Downsampling to square image

param env Atari environment

param frameskip Number of steps between actions. E.g. frameskip=4 will mean 1 action will be taken for every 4 frames. It'll be a tuple

if non-deterministic and a random number will be chosen from (2, 5)

param grayscale Whether or not the output should be converted to grayscale

param screen_size Size of the output screen (square output)

type env Gym Environment

type frameskip tuple or int

type grayscale boolean

type screen_size int

reset () → numpy.ndarray
Resets state of environment

Returns Initial state

Return type NumPy array

step (*action: numpy.ndarray*) → numpy.ndarray
Step through Atari environment for given action

Parameters action (*NumPy array*) – Action taken by agent

Returns Current state, reward(for frameskip number of actions), done, info

genrl.environments.atari_wrappers module

class genrl.environments.atari_wrappers.**FireReset** (*env: gym.core.Env*)
Bases: gym.core.Wrapper

Some Atari environments do not actually do anything until a specific action (the fire action) is taken, so we make it take the action before starting the training process

Parameters **env** (*Gym Environment*) – Atari environment

reset () → numpy.ndarray

Resets state of environment. Performs the noop action a random number of times to introduce stochasticity

Returns Initial state

Return type NumPy array

class genrl.environments.atari_wrappers.**NoopReset** (*env: gym.core.Env, max_noops: int = 30*)
Bases: gym.core.Wrapper

Some Atari environments always reset to the same state. So we take a random number of some empty (noop) action to introduce some stochasticity.

Parameters

- **env** (*Gym Environment*) – Atari environment
- **max_noops** (*int*) – Maximum number of Noops to be taken

reset () → numpy.ndarray

Resets state of environment. Performs the noop action a random number of times to introduce stochasticity

Returns Initial state

Return type NumPy array

step (*action: numpy.ndarray*) → numpy.ndarray

Step through underlying Atari environment for given action

Parameters **action** (*NumPy array*) – Action taken by agent

Returns Current state, reward(for frameskip number of actions), done, info

genrl.environments.base_wrapper module

class genrl.environments.base_wrapper.**BaseWrapper** (*env: Any, batch_size: int = None*)
Bases: abc.ABC

Base class for all wrappers

batch_size

The number of batches trained per update

close () → None

Closes environment and performs any other cleanup

Must be overridden by subclasses

render () → None

Render the environment

reset () → None
 Resets state of environment
 Must be overridden by subclasses
Returns Initial state

seed (*seed: int = None*) → None
 Set seed for environment

step (*action: numpy.ndarray*) → None
 Step through the environment
 Must be overridden by subclasses

genrl.environments.frame_stack module

class genrl.environments.frame_stack.**FrameStack** (*env: gym.core.Env, framestack: int = 4, compress: bool = True*)

Bases: gym.core.Wrapper

Wrapper to stack the last few(4 by default) observations of agent efficiently

Parameters

- **env** (*Gym Environment*) – Environment to be wrapped
- **framestack** (*int*) – Number of frames to be stacked
- **compress** (*bool*) – True if we want to use LZ4 compression to conserve memory usage

reset () → numpy.ndarray
 Resets environment

Returns Initial state of environment

Return type NumPy Array

step (*action: numpy.ndarray*) → numpy.ndarray
 Steps through environment

Parameters **action** (*NumPy Array*) – Action taken by agent

Returns Next state, reward, done, info

Return type NumPy Array, float, boolean, dict

class genrl.environments.frame_stack.**LazyFrames** (*frames: List[T], compress: bool = False*)

Bases: object

Efficient data structure to save each frame only once. Can use LZ4 compression to optimizer memory usage.

Parameters

- **frames** (*collections.deque*) – List of frames that needs to converted to a LazyFrames data structure
- **compress** (*boolean*) – True if we want to use LZ4 compression to conserve memory usage

shape
 Returns dimensions of other object

genrl.environments.gym_wrapper module

class genrl.environments.gym_wrapper.**GymWrapper** (*env: gym.core.Env*)

Bases: gym.core.Wrapper

Wrapper class for all Gym Environments

Parameters

- **env** (*string*) – Gym environment name
- **n_envs** (*None, int*) – Number of environments. None if not vectorised
- **parallel** (*boolean*) – If vectorised, should environments be run through serially or parallelly

action_shape

close () → None

Closes environment

obs_shape

render (*mode: str = 'human'*) → None

Renders all envs in a tiles format similar to baselines.

Parameters **mode** (*string*) – Can either be ‘human’ or ‘rgb_array’. Displays tiled images in ‘human’ and returns tiled images in ‘rgb_array’

reset () → numpy.ndarray

Resets environment

Returns Initial state

sample () → numpy.ndarray

Shortcut method to directly sample from environment’s action space

Returns Random action from action space

Return type NumPy Array

seed (*seed: int = None*) → None

Set environment seed

Parameters **seed** (*int*) – Value of seed

step (*action: numpy.ndarray*) → numpy.ndarray

Steps the env through given action

Parameters **action** (*NumPy array*) – Action taken by agent

Returns Next observation, reward, game status and debugging info

genrl.environments.suite module

```
genrl.environments.suite.AtariEnv (env_id: str, wrapper_list: List[T] = [<class  
'genrl.environments.atari_preprocessing.AtariPreprocessing'>,  
<class 'genrl.environments.atari_wrappers.NoopReset'>,  
<class 'genrl.environments.atari_wrappers.FireReset'>,  
<class 'genrl.environments.time_limit.AtariTimeLimit'>,  
<class 'genrl.environments.frame_stack.FrameStack'>])  
→ gym.core.Env
```

Function to apply wrappers for all Atari envs by Trainer class

Parameters

- **env** (*string*) – Environment Name
- **wrapper_list** (*list or tuple*) – List of wrappers to use

Returns Gym Atari Environment**Return type** object

`genrl.environments.suite.GymEnv(env_id: str) → gym.core.Env`
 Function to apply wrappers for all regular Gym envs by Trainer class

Parameters **env** (*string*) – Environment Name**Returns** Gym Environment**Return type** object

`genrl.environments.suite.VectorEnv(env_id: str, n_envs: int = 2, parallel: int = False, env_type: str = 'gym') → genrl.environments.vec_env.vector_envs.VectorEnv`

Chooses the kind of Vector Environment that is required

param env_id Gym environment to be vectorised**param n_envs** Number of environments**param parallel** True if we want environments to run parallelly and (**subprocesses, False if we want environments to run serially one after the other)****param env_type** Type of environment. Currently, we support ["gym", "atari"]**type env_id** string**type n_envs** int**type parallel** False**type env_type** string**returns** Vector Environment**rtype** object**genrl.environments.time_limit module**

class `genrl.environments.time_limit.AtariTimeLimit(env, max_episode_len=None)`
 Bases: `gym.core.Wrapper`

reset (***kwargs*)

Resets the state of the environment and returns an initial observation.

Returns the initial observation.**Return type** observation (object)**step** (*action*)Run one timestep of the environment's dynamics. When end of episode is reached, you are responsible for calling *reset()* to reset this environment's state.

Accepts an action and returns a tuple (observation, reward, done, info).

Parameters **action** (*object*) – an action provided by the agent

Returns agent’s observation of the current environment reward (float) : amount of reward returned after previous action done (bool): whether the episode has ended, in which case further step() calls will return undefined results info (dict): contains auxiliary diagnostic information (helpful for debugging, and sometimes learning)

Return type observation (object)

```
class genrl.environments.time_limit.TimeLimit (env, max_episode_len=None)
    Bases: gym.core.Wrapper
```

```
    reset ( **kwargs)
```

Resets the state of the environment and returns an initial observation.

Returns the initial observation.

Return type observation (object)

```
    step (action)
```

Run one timestep of the environment’s dynamics. When end of episode is reached, you are responsible for calling *reset()* to reset this environment’s state.

Accepts an action and returns a tuple (observation, reward, done, info).

Parameters *action* (object) – an action provided by the agent

Returns agent’s observation of the current environment reward (float) : amount of reward returned after previous action done (bool): whether the episode has ended, in which case further step() calls will return undefined results info (dict): contains auxiliary diagnostic information (helpful for debugging, and sometimes learning)

Return type observation (object)

Module contents

2.6 Core

2.6.1 ActorCritic

```
class genrl.core.actor_critic.CNNActorCritic (framestack: int, action_dim:
                                             gym.spaces.space.Space, policy_layers:
                                             Tuple = (256, ), value_layers: Tuple =
                                             (256, ), val_type: str = 'V', discrete: bool
                                             = True, *args, **kwargs)
```

Bases: *genrl.core.base.BaseActorCritic*

CNN Actor Critic

param framestack Number of previous frames to stack together

param action_dim Action dimensions of the environment

param fc_layers Sizes of hidden layers

param val_type Specifies type of value function: (

“V” for V(s), “Qs” for Q(s), “Qsa” for Q(s,a))

param discrete True if action space is discrete, else False

param framestack Number of previous frames to stack together

```

    type action_dim int
    type fc_layers tuple or list
    type val_type str
    type discrete bool

    get_action (state: torch.Tensor, deterministic: bool = False) → torch.Tensor
        Get action from the Actor based on input
        param state The state being passed as input to the Actor
        param deterministic (True if the action space is deterministic,
        else False)
        type state Tensor
        type deterministic boolean
        returns action

    get_value (inp: torch.Tensor) → torch.Tensor
        Get value from the Critic based on input
        Parameters inp (Tensor) – Input to the Critic
        Returns value

class genrl.core.actor_critic.MlpActorCritic (state_dim: gym.spaces.space.Space, ac-
    tion_dim: gym.spaces.space.Space, pol-
    icy_layers: Tuple = (32, 32), value_layers:
    Tuple = (32, 32), val_type: str = 'V', dis-
    crete: bool = True, **kwargs)

Bases: genrl.core.base.BaseActorCritic
MLP Actor Critic

state_dim
    State dimensions of the environment
    Type int

action_dim
    Action space dimensions of the environment
    Type int

hidden
    Hidden layers in the MLP
    Type list or tuple

val_type
    Value type of the critic network
    Type str

discrete
    True if the action space is discrete, else False
    Type bool

```

sac
True if a SAC-like network is needed, else False
Type bool

activation
Activation function to be used. Can be either “tanh” or “relu”
Type str

```
class genrl.core.actor_critic.MlpSingleActorMultiCritic (state_dim:
                                                         gym.spaces.space.Space,
                                                         action_dim:
                                                         gym.spaces.space.Space,
                                                         policy_layers: Tuple =
                                                         (32, 32), value_layers:
                                                         Tuple = (32, 32), val_type:
                                                         str = 'V', discrete: bool =
                                                         True, num_critics: int = 2,
                                                         **kwargs)
```

Bases: *genrl.core.base.BaseActorCritic*

MLP Actor Critic

state_dim
State dimensions of the environment
Type int

action_dim
Action space dimensions of the environment
Type int

hidden
Hidden layers in the MLP
Type list or tuple

val_type
Value type of the critic network
Type str

discrete
True if the action space is discrete, else False
Type bool

num_critics
Number of critics in the architecture
Type int

sac
True if a SAC-like network is needed, else False
Type bool

activation
Activation function to be used. Can be either “tanh” or “relu”
Type str

forward (*x*)

Defines the computation performed at every call.

Should be overridden by all subclasses.

Note: Although the recipe for forward pass needs to be defined within this function, one should call the `Module` instance afterwards instead of this since the former takes care of running the registered hooks while the latter silently ignores them.

get_action (*state: torch.Tensor, deterministic: bool = False*)

Get action from the Actor based on input

param state The state being passed as input to the Actor

param deterministic (True if the action space is deterministic,

else False)

type state Tensor

type deterministic boolean

returns action

get_value (*state: torch.Tensor, mode='first'*) → torch.Tensor

Get Values from the Critic

Arg: *state* (torch.Tensor): The state(s) being passed to the critics *mode* (str): What values should be returned. Types:

“both” → Both values will be returned “min” → The minimum of both values will be returned

“first” → The value from the first critic only will be returned

Returns List of values as estimated by each individual critic

Return type values (list)

`genrl.core.actor_critic.get_actor_critic_from_name` (*name_: str*)

Returns Actor Critic given the type of the Actor Critic

Parameters *ac_name* (str) – Name of the policy needed

Returns Actor Critic class to be used

2.6.2 Base

class `genrl.core.base.BaseActorCritic`

Bases: `torch.nn.modules.module.Module`

Basic implementation of a general Actor Critic

get_action (*state: torch.Tensor, deterministic: bool = False*) → torch.Tensor

Get action from the Actor based on input

param state The state being passed as input to the Actor

param deterministic (True if the action space is deterministic,

else False)

```

    type state Tensor
    type deterministic boolean
    returns action

get_value (state: torch.Tensor) → torch.Tensor
    Get value from the Critic based on input

    Parameters state (Tensor) – Input to the Critic
    Returns value

class genrl.core.base.BasePolicy (state_dim: int, action_dim: int, hidden: Tuple, discrete: bool,
                                   **kwargs)
    Bases: torch.nn.modules.module.Module
    Basic implementation of a general Policy

    Parameters
    • state_dim(int) – State dimensions of the environment
    • action_dim(int) – Action dimensions of the environment
    • hidden(tuple or list) – Sizes of hidden layers
    • discrete(bool) – True if action space is discrete, else False

    forward (state: torch.Tensor) → Tuple[torch.Tensor, Optional[torch.Tensor]]
        Defines the computation performed at every call.

        Parameters state (Tensor) – The state being passed as input to the policy

    get_action (state: torch.Tensor, deterministic: bool = False) → torch.Tensor
        Get action from policy based on input

        param state The state being passed as input to the policy
        param deterministic (True if the action space is deterministic,
        else False)

        type state Tensor
        type deterministic boolean
        returns action

class genrl.core.base.BaseValue (state_dim: int, action_dim: int)
    Bases: torch.nn.modules.module.Module
    Basic implementation of a general Value function

    forward (state: torch.Tensor) → torch.Tensor
        Defines the computation performed at every call.

        Parameters state (Tensor) – Input to value function

    get_value (state: torch.Tensor) → torch.Tensor
        Get value from value function based on input

        Parameters state (Tensor) – Input to value function
    Returns Value
```

2.6.3 Buffers

class `genrl.core.buffers.PrioritizedBuffer` (*capacity: int, alpha: float = 0.6, beta: float = 0.4*)

Bases: `object`

Implements the Prioritized Experience Replay Mechanism

Parameters

- **capacity** (*int*) – Size of the replay buffer
- **alpha** (*int*) – Level of prioritization

pos

push (*inp: Tuple*) → `None`

Adds new experience to buffer

param inp (Tuple containing *state, action, reward,*

next_state and done)

type inp tuple

returns `None`

sample (*batch_size: int, beta: float = None*) → `Tuple[torch.Tensor, torch.Tensor, torch.Tensor, torch.Tensor, torch.Tensor, torch.Tensor]`

(Returns randomly sampled memories from replay memory along with their

respective indices and weights)

param batch_size Number of samples per batch

param beta (Bias exponent used to correct

Importance Sampling (IS) weights)

type batch_size int

type beta float

returns (Tuple containing *states, actions, next_states,*

rewards, dones, indices and weights)

update_priorities (*batch_indices: Tuple, batch_priorities: Tuple*) → `None`

Updates list of priorities with new order of priorities

param batch_indices List of indices of batch

param batch_priorities (List of priorities of the batch at the

specific indices)

type batch_indices list or tuple

type batch_priorities list or tuple

```
class genrl.core.buffers.PrioritizedReplayBufferSamples (states, actions, rewards,  
                                                    next_states, done, indices,  
                                                    weights)  
  
    Bases: tuple  
  
    actions  
        Alias for field number 1  
  
    done  
        Alias for field number 4  
  
    indices  
        Alias for field number 5  
  
    next_states  
        Alias for field number 3  
  
    rewards  
        Alias for field number 2  
  
    states  
        Alias for field number 0  
  
    weights  
        Alias for field number 6  
  
class genrl.core.buffers.PushReplayBuffer (capacity: int)  
    Bases: object  
  
    Implements the basic Experience Replay Mechanism  
  
        Parameters capacity (int) – Size of the replay buffer  
  
    push (inp: Tuple) → None  
        Adds new experience to buffer  
  
        Parameters inp (tuple) – Tuple containing state, action, reward, next_state and done  
  
        Returns None  
  
    sample (batch_size: int) → Tuple[torch.Tensor, torch.Tensor, torch.Tensor, torch.Tensor, torch.Tensor]  
        Returns randomly sampled experiences from replay memory  
  
        param batch_size Number of samples per batch  
        type batch_size int  
        returns (Tuple composing of state, action, reward,  
                next_state and done)  
  
class genrl.core.buffers.ReplayBuffer (size, env)  
    Bases: object  
  
    extend (inp)  
  
    push (inp)  
  
    sample (batch_size)  
  
class genrl.core.buffers.ReplayBufferSamples (states, actions, rewards, next_states,  
                                                    done)  
    Bases: tuple  
  
    actions  
        Alias for field number 1
```

done
Alias for field number 4

next_states
Alias for field number 3

rewards
Alias for field number 2

states
Alias for field number 0

2.6.4 Noise

class genrl.core.noise.**ActionNoise** (*mean: float, std: float*)

Bases: abc.ABC

Base class for Action Noise

Parameters

- **mean** (*float*) – Mean of noise distribution
- **std** (*float*) – Standard deviation of noise distribution

mean

Returns mean of noise distribution

std

Returns standard deviation of noise distribution

class genrl.core.noise.**NoisyLinear** (*in_features: int, out_features: int, std_init: float = 0.4*)

Bases: torch.nn.modules.module.Module

Noisy Linear Layer Class

Class to represent a Noisy Linear class (noisy version of nn.Linear)

in_features

Input dimensions

Type int

out_features

Output dimensions

Type int

std_init

Weight initialisation constant

Type float

forward (*state: torch.Tensor*) → torch.Tensor

Defines the computation performed at every call.

Should be overridden by all subclasses.

Note: Although the recipe for forward pass needs to be defined within this function, one should call the Module instance afterwards instead of this since the former takes care of running the registered hooks while the latter silently ignores them.

reset_noise() → None
Reset noise components of layer

reset_parameters() → None
Reset parameters of layer

class genrl.core.noise.**NormalActionNoise**(*mean: float, std: float*)

Bases: *genrl.core.noise.ActionNoise*

Normal implementation of Action Noise

Parameters

- **mean** (*float*) – Mean of noise distribution
- **std** (*float*) – Standard deviation of noise distribution

reset() → None

class genrl.core.noise.**OrnsteinUhlenbeckActionNoise**(*mean: float, std: float, theta: float = 0.15, dt: float = 0.01, initial_noise: numpy.ndarray = None*)

Bases: *genrl.core.noise.ActionNoise*

Ornstein Uhlenbeck implementation of Action Noise

Parameters

- **mean** (*float*) – Mean of noise distribution
- **std** (*float*) – Standard deviation of noise distribution
- **theta** (*float*) – Parameter used to solve the Ornstein Uhlenbeck process
- **dt** (*float*) – Small parameter used to solve the Ornstein Uhlenbeck process
- **initial_noise** (*Numpy array*) – Initial noise distribution

reset() → None
Reset the initial noise value for the noise distribution sampling

2.6.5 Policies

class genrl.core.policies.**CNNPolicy**(*framestack: int, action_dim: int, hidden: Tuple = (32, 32), discrete: bool = True, *args, **kwargs*)

Bases: *genrl.core.base.BasePolicy*

CNN Policy

Parameters

- **framestack** (*int*) – Number of previous frames to stack together
- **action_dim** (*int*) – Action dimensions of the environment
- **fc_layers** (*tuple or list*) – Sizes of hidden layers
- **discrete** (*bool*) – True if action space is discrete, else False
- **channels** (*list or tuple*) – Channel sizes for cnn layers

forward(*state: numpy.ndarray*) → *numpy.ndarray*
Defines the computation performed at every call.

Parameters **state** (*Tensor*) – The state being passed as input to the policy

```
class genrl.core.policies.MlpPolicy (state_dim: int, action_dim: int, hidden: Tuple = (32, 32),  
                                     discrete: bool = True, *args, **kwargs)
```

Bases: `genrl.core.base.BasePolicy`

MLP Policy

Parameters

- **state_dim** (*int*) – State dimensions of the environment
- **action_dim** (*int*) – Action dimensions of the environment
- **hidden** (*tuple or list*) – Sizes of hidden layers
- **discrete** (*bool*) – True if action space is discrete, else False

```
genrl.core.policies.get_policy_from_name (name_: str)
```

Returns policy given the name of the policy

Parameters **name** (*str*) – Name of the policy needed

Returns Policy Function to be used

2.6.6 RolloutStorage

```
class genrl.core.rollout_storage.BaseBuffer (buffer_size: int, env: Union[gym.core.Env,  
                                           genrl.environments.vec_env.vector_envs.VecEnv],  
                                           device: Union[torch.device, str] = 'cpu')
```

Bases: `object`

Base class that represent a buffer (rollout or replay) :param buffer_size: (int) Max number of element in the buffer :param env: (Environment) The environment being trained on :param device: (Union[torch.device, str]) PyTorch device

to which the values will be converted

Parameters **n_envs** – (int) Number of parallel environments

```
add (*args, **kwargs) → None
```

Add elements to the buffer.

```
extend (*args, **kwargs) → None
```

Add a new batch of transitions to the buffer

```
reset () → None
```

Reset the buffer.

```
sample (batch_size: int)
```

Parameters **batch_size** – (int) Number of element to sample

Returns (Union[RolloutBufferSamples, ReplayBufferSamples])

```
size () → int
```

Returns (int) The current size of the buffer

```
static swap_and_flatten (arr: numpy.ndarray) → numpy.ndarray
```

Swap and then flatten axes 0 (buffer_size) and 1 (n_envs) to convert shape from [n_steps, n_envs, ...] (when ... is the shape of the features) to [n_steps * n_envs, ...] (which maintain the order) :param arr: (np.ndarray) :return: (np.ndarray)

to_torch (*array: numpy.ndarray, copy: bool = True*) → torch.Tensor

Convert a numpy array to a PyTorch tensor. Note: it copies the data by default :param array: (np.ndarray)
:param copy: (bool) Whether to copy or not the data

(may be useful to avoid changing things by reference)

Returns (torch.Tensor)

```
class genrl.core.rollout_storage.ReplayBufferSamples (observations,          actions,  
                                                    next_observations,      done,  
                                                    rewards)
```

Bases: tuple

actions

Alias for field number 1

done

Alias for field number 3

next_observations

Alias for field number 2

observations

Alias for field number 0

rewards

Alias for field number 4

```
class genrl.core.rollout_storage.RolloutBuffer (buffer_size: int, env:  
                                                Union[gym.core.Env,  
                                                genrl.environments.vec_env.vector_envs.VecEnv],  
                                                device: Union[torch.device, str] = 'cpu',  
                                                gae_lambda: float = 1, gamma: float =  
                                                0.99)
```

Bases: *genrl.core.rollout_storage.BaseBuffer*

Rollout buffer used in on-policy algorithms like A2C/PPO. :param buffer_size: (int) Max number of element in the buffer :param env: (Environment) The environment being trained on :param device: (torch.device) :param gae_lambda: (float) Factor for trade-off of bias vs variance for Generalized Advantage Estimator

Equivalent to classic advantage when set to 1.

Parameters

- **gamma** – (float) Discount factor
- **n_envs** – (int) Number of parallel environments

add (*obs: numpy.ndarray, action: numpy.ndarray, reward: numpy.ndarray, done: numpy.ndarray, value: torch.Tensor, log_prob: torch.Tensor*) → None

Parameters

- **obs** – (np.ndarray) Observation
- **action** – (np.ndarray) Action
- **reward** – (np.ndarray)
- **done** – (np.ndarray) End of episode signal.
- **value** – (torch.Tensor) estimated value of the current state following the current policy.
- **log_prob** – (torch.Tensor) log probability of the action following the current policy.

compute_returns_and_advantage (*last_value: torch.Tensor, done: numpy.ndarray, use_gae: bool = False*) → None
 Post-processing step: compute the returns (sum of discounted rewards) and advantage ($A(s) = R - V(S)$).
 Adapted from Stable-Baselines PPO2. :param last_value: (torch.Tensor) :param done: (np.ndarray)
 :param use_gae: (bool) Whether to use Generalized Advantage Estimation
 or normal advantage for advantage computation.

get (*batch_size: Optional[int] = None*) → Generator[`genrl.core.rollout_storage.RolloutBufferSamples`, None, None]

reset () → None
 Reset the buffer.

class `genrl.core.rollout_storage.RolloutBufferSamples` (*observations, actions, old_values, old_log_prob, advantages, returns*)

Bases: tuple

actions
 Alias for field number 1

advantages
 Alias for field number 4

observations
 Alias for field number 0

old_log_prob
 Alias for field number 3

old_values
 Alias for field number 2

returns
 Alias for field number 5

class `genrl.core.rollout_storage.RolloutReturn` (*episode_reward, episode_timesteps, n_episodes, continue_training*)

Bases: tuple

continue_training
 Alias for field number 3

episode_reward
 Alias for field number 0

episode_timesteps
 Alias for field number 1

n_episodes
 Alias for field number 2

2.6.7 Values

class `genrl.core.values.CnnCategoricalValue` (**args, **kwargs*)
 Bases: `genrl.core.values.CnnNoisyValue`
 Class for Categorical DQN's CNN Q-Value function

framestack
 No. of frames being passed into the Q-value function

Type int

action_dim
Action space dimensions

Type int

fc_layers
Fully connected layer dimensions

Type tuple

noisy_layers
Noisy layer dimensions

Type tuple

num_atoms
Number of atoms used to discretise the Categorical DQN value distribution

Type int

forward (*state: torch.Tensor*) → torch.Tensor
Defines the computation performed at every call.

Parameters *state* (*Tensor*) – Input to value function

class genrl.core.values.CnnDuelingValue (*args, **kwargs)
Bases: *genrl.core.values.CnnValue*
Class for Dueling DQN's MLP Q-Value function

framestack
No. of frames being passed into the Q-value function

Type int

action_dim
Action space dimensions

Type int

fc_layers
Hidden layer dimensions

Type tuple

forward (*inp: torch.Tensor*) → torch.Tensor
Defines the computation performed at every call.

Parameters *state* (*Tensor*) – Input to value function

class genrl.core.values.CnnNoisyValue (*args, **kwargs)
Bases: *genrl.core.values.CnnValue*, *genrl.core.values.MlpNoisyValue*
Class for Noisy DQN's CNN Q-Value function

state_dim
Number of previous frames to stack together

Type int

action_dim
Action space dimensions

Type int

fc_layers
Fully connected layer dimensions
Type tuple

noisy_layers
Noisy layer dimensions
Type tuple

num_atoms
Number of atoms used to discretise the Categorical DQN value distribution
Type int

forward (*state: numpy.ndarray*) → *numpy.ndarray*
Defines the computation performed at every call.
Parameters *state* (*Tensor*) – Input to value function

class `genrl.core.values.CnnValue` (**args, **kwargs*)
Bases: `genrl.core.values.MlpValue`
CNN Value Function class

param framestack Number of previous frames to stack together

param action_dim Action dimension of environment

param val_type Specifies type of value function: (

“V” for V(s), “Qs” for Q(s), “Qsa” for Q(s,a))

param fc_layers Sizes of hidden layers

type framestack int

type action_dim int

type val_type string

type fc_layers tuple or list

forward (*state: numpy.ndarray*) → *numpy.ndarray*
Defines the computation performed at every call.
Parameters *state* (*Tensor*) – Input to value function

class `genrl.core.values.MlpCategoricalValue` (**args, **kwargs*)
Bases: `genrl.core.values.MlpNoisyValue`
Class for Categorical DQN’s MLP Q-Value function

state_dim
Observation space dimensions
Type int

action_dim
Action space dimensions
Type int

fc_layers
Fully connected layer dimensions
Type tuple

noisy_layers
Noisy layer dimensions
Type tuple

num_atoms
Number of atoms used to discretise the Categorical DQN value distribution
Type int

forward (*state: torch.Tensor*) → torch.Tensor
Defines the computation performed at every call.
Parameters *state* (*Tensor*) – Input to value function

class genrl.core.values.MlpDuelingValue (*args, **kwargs)
Bases: *genrl.core.values.MlpValue*
Class for Dueling DQN’s MLP Q-Value function

state_dim
Observation space dimensions
Type int

action_dim
Action space dimensions
Type int

hidden
Hidden layer dimensions
Type tuple

forward (*state: torch.Tensor*) → torch.Tensor
Defines the computation performed at every call.
Parameters *state* (*Tensor*) – Input to value function

class genrl.core.values.MlpNoisyValue (*args, noisy_layers: Tuple = (128, 512), **kwargs)
Bases: *genrl.core.values.MlpValue*

reset_noise () → None
Resets noise for any Noisy layers in Value function

class genrl.core.values.MlpValue (state_dim: int, action_dim: int = None, val_type: str = 'V',
fc_layers: Tuple = (32, 32), **kwargs)
Bases: *genrl.core.base.BaseValue*
MLP Value Function class

param state_dim State dimensions of environment
param action_dim Action dimensions of environment
param val_type Specifies type of value function: (

“V” for V(s), “Qs” for Q(s), “Qsa” for Q(s,a))

param hidden Sizes of hidden layers
type state_dim int
type action_dim int
type val_type string

type hidden tuple or list

`genrl.core.values.get_value_from_name (name_: str) → Union[Type[genrl.core.values.MlpValue],
Type[genrl.core.values.CnnValue]]`

Gets the value function given the name of the value function

Parameters `name` (*string*) – Name of the value function needed

Returns Value function

2.7 Utilities

2.7.1 Logger

class `genrl.utils.logger.CSVLogger (logdir: str)`

Bases: object

CSV Logging class

Parameters `logdir` (*string*) – Directory to save log at

close () → None

Close the logger

write (*kvs: Dict[str, Any], log_key*) → None

Add entry to logger

Parameters `kvs` (*dict*) – Entries to be logged

class `genrl.utils.logger.HumanOutputFormat (logdir: str)`

Bases: object

Output from a log file in a human readable format

Parameters `logdir` (*string*) – Directory at which log is present

close () → None

max_key_len (*kvs: Dict[str, Any]*) → None

Finds max key length

Parameters `kvs` (*dict*) – Entries to be logged

round (*num: float*) → float

Returns a rounded float value depending on self.maxlen

Parameters `num` (*float*) – Value to round

write (*kvs: Dict[str, Any], log_key*) → None

Log the entry out in human readable format

Parameters `kvs` (*dict*) – Entries to be logged

write_to_file (*kvs: Dict[str, Any], file=<io.TextIOWrapper name='<stdout>' mode='w'
encoding='UTF-8'>*) → None

Log the entry out in human readable format

Parameters

- `kvs` (*dict*) – Entries to be logged
- `file` (*io.TextIOWrapper*) – Name of file to write logs to

```
class genrl.utils.logger.Logger (logdir: str = None, formats: List[str] = ['csv'])
```

Bases: object

Logger class to log important information

Parameters

- **logdir** (*string*) – Directory to save log at
- **formats** (*list*) – Formatting of each log ['csv', 'stdout', 'tensorboard']

```
close () → None
```

Close the logger

formats

Return save format(s)

logdir

Return log directory

```
write (kvs: Dict[str, Any], log_key: str = 'timestep') → None
```

Add entry to logger

Parameters

- **kvs** (*dict*) – Entry to be logged
- **log_key** (*str*) – Key plotted on log_key

```
class genrl.utils.logger.TensorboardLogger (logdir: str)
```

Bases: object

Tensorboard Logging class

Parameters **logdir** (*string*) – Directory to save log at

```
close () → None
```

Close the logger

```
write (kvs: Dict[str, Any], log_key: str = 'timestep') → None
```

Add entry to logger

Parameters

- **kvs** (*dict*) – Entries to be logged
- **log_key** (*str*) – Key plotted on x_axis

```
genrl.utils.logger.get_logger_by_name (name: str)
```

Gets the logger given the type of logger

Parameters **name** (*string*) – Name of the value function needed

Returns Logger

2.7.2 Utilities

```
genrl.utils.utils.cnn (channels: Tuple = (4, 16, 32), kernel_sizes: Tuple = (8, 4), strides: Tuple = (4, 2), **kwargs) → Tuple
```

(Generates a CNN model given input dimensions, channels, kernel_sizes and strides)

param channels Input output channels before and after each convolution

param kernel_sizes Kernel sizes for each convolution

param strides Strides for each convolution

param in_size Input dimensions (assuming square input)

type channels tuple

type kernel_sizes tuple

type strides tuple

type in_size int

returns (Convolutional Neural Network with convolutional layers and activation layers)

`genrl.utils.utils.get_env_properties` (*env*: *Union[gym.core.Env, genrl.environments.vec_env.vector_envs.VecEnv], network: Union[str, Any] = 'mlp')* → Tuple[int]

Finds important properties of environment

param env Environment that the agent is interacting with

type env Gym Environment

param network Type of network architecture, eg. “mlp”, “cnn”

type network str

returns (State space dimensions, Action space dimensions,

discreteness of action space and action limit (highest action value)

rtype int, float, ...; int, float, ...; bool; int, float, ...

`genrl.utils.utils.get_model` (*type_*: str, *name_*: str) → Union

Utility to get the class of required function

param type_ “ac” for Actor Critic, “v” for Value, “p” for Policy

param name_ Name of the specific structure of model. (

Eg. “mlp” or “cnn”)

type type_ string

returns Required class. Eg. MlpActorCritic

`genrl.utils.utils.mlp` (*sizes*: Tuple, *activation*: str = 'relu', *sac*: bool = False)

Generates an MLP model given sizes of each layer

param sizes Sizes of hidden layers

param sac True if Soft Actor Critic is being used, else False

type sizes tuple or list

type sac bool

returns (Neural Network with fully-connected linear layers and activation layers)

`genrl.utils.utils.noisy_mlp` (*fc_layers: List[int], noisy_layers: List[int], activation='relu'*)
Noisy MLP generating helper function

Parameters

- **fc_layers** (*list of int*) – List of fully connected layers
- **noisy_layers** (*list of int*) – list of noisy layers
- **activation** (*str*) – Activation function to be used. [“tanh”, “relu”]

Returns Noisy MLP model

`genrl.utils.utils.safe_mean` (*log: List[int]*)
Returns 0 if there are no elements in logs

`genrl.utils.utils.set_seeds` (*seed: int, env: Union[gym.core.Env, genrl.environments.vec_env.vector_envs.VecEnv] = None*) → None
Sets seeds for reproducibility

Parameters

- **seed** (*int*) – Seed Value
- **env** (*Gym Environment*) – Optionally pass gym environment to set its seed

2.7.3 Models

class `genrl.utils.models.TabularModel` (*s_dim: int, a_dim: int*)
Bases: object

Sample-based tabular model class for deterministic, discrete environments

Parameters

- **s_dim** (*int*) – environment state dimension
- **a_dim** (*int*) – environment action dimension

add (*state: numpy.ndarray, action: numpy.ndarray, reward: float, next_state: numpy.ndarray*) → None
add transition to model :param state: state :param action: action :param reward: reward :param next_state: next state :type state: float array :type action: int :type reward: int :type next_state: float array

is_empty () → bool
Check if the model has been updated or not

Returns True if model not updated yet

Return type bool

sample () → Tuple
sample state action pair from model

Returns state and action

Return type int, float, .. ; int, float, ..

step (*state: numpy.ndarray, action: numpy.ndarray*) → Tuple
return consequence of action at state

Returns reward and next state

Return type int; int, float, ..

`genrl.utils.models.get_model_from_name(name_: str)`
 get model object from name

Parameters `name` (*str*) – name of the model ['tabular']

Returns the model

2.8 Trainers

2.8.1 On-Policy Trainer

On Policy Trainer Class

Trainer class for all the On Policy Agents: A2C, PPO1 and VPG

`genrl.trainers.OnPolicyTrainer.agent`
 Agent algorithm object

Type object

`genrl.trainers.OnPolicyTrainer.env`
 Environment

Type object

`genrl.trainers.OnPolicyTrainer.log_mode`
 List of different kinds of logging. Supported: ["csv", "stdout", "tensorboard"]

Type list of str

`genrl.trainers.OnPolicyTrainer.log_key`
 Key plotted on x_axis. Supported: ["timestep", "episode"]

Type str

`genrl.trainers.OnPolicyTrainer.log_interval`
 Timesteps between successive logging of parameters onto the console

Type int

`genrl.trainers.OnPolicyTrainer.logdir`
 Directory where log files should be saved.

Type str

`genrl.trainers.OnPolicyTrainer.epochs`
 Total number of epochs to train for

Type int

`genrl.trainers.OnPolicyTrainer.max_timesteps`
 Maximum limit of timesteps to train for

Type int

`genrl.trainers.OnPolicyTrainer.off_policy`
 True if the agent is an off policy agent, False if it is on policy

Type bool

`genrl.trainers.OnPolicyTrainer.save_interval`
 Timesteps between successive saves of the agent's important hyperparameters

Type int

`genrl.trainers.OnPolicyTrainer.save_model`

Directory where the checkpoints of agent parameters should be saved

Type str

`genrl.trainers.OnPolicyTrainer.run_num`

A run number allotted to the save of parameters

Type int

`genrl.trainers.OnPolicyTrainer.load_model`

File to load saved parameter checkpoint from

Type str

`genrl.trainers.OnPolicyTrainer.render`

True if environment is to be rendered during training, else False

Type bool

`genrl.trainers.OnPolicyTrainer.evaluate_episodes`

Number of episodes to evaluate for

Type int

`genrl.trainers.OnPolicyTrainer.seed`

Set seed for reproducibility

Type int

`genrl.trainers.OnPolicyTrainer.n_envs`

Number of environments

2.8.2 Off-Policy Trainer

Off Policy Trainer Class

Trainer class for all the Off Policy Agents: DQN (all variants), DDPG, TD3 and SAC

`genrl.trainers.OffPolicyTrainer.agent`

Agent algorithm object

Type object

`genrl.trainers.OffPolicyTrainer.env`

Environment

Type object

`genrl.trainers.OffPolicyTrainer.buffer`

Replay Buffer object

Type object

`genrl.trainers.OffPolicyTrainer.max_ep_len`

Maximum Episode length for training

Type int

`genrl.trainers.OffPolicyTrainer.warmup_steps`

Number of warmup steps. (random actions are taken to add randomness to training)

Type int

`genrl.trainers.OffPolicyTrainer.start_update`
 Timesteps after which the agent networks should start updating
Type int

`genrl.trainers.OffPolicyTrainer.update_interval`
 Timesteps between target network updates
Type int

`genrl.trainers.OffPolicyTrainer.log_mode`
 List of different kinds of logging. Supported: ["csv", "stdout", "tensorboard"]
Type list of str

`genrl.trainers.OffPolicyTrainer.log_key`
 Key plotted on x_axis. Supported: ["timestep", "episode"]
Type str

`genrl.trainers.OffPolicyTrainer.log_interval`
 Timesteps between successive logging of parameters onto the console
Type int

`genrl.trainers.OffPolicyTrainer.logdir`
 Directory where log files should be saved.
Type str

`genrl.trainers.OffPolicyTrainer.epochs`
 Total number of epochs to train for
Type int

`genrl.trainers.OffPolicyTrainer.max_timesteps`
 Maximum limit of timesteps to train for
Type int

`genrl.trainers.OffPolicyTrainer.off_policy`
 True if the agent is an off policy agent, False if it is on policy
Type bool

`genrl.trainers.OffPolicyTrainer.save_interval`
 Timesteps between successive saves of the agent's important hyperparameters
Type int

`genrl.trainers.OffPolicyTrainer.save_model`
 Directory where the checkpoints of agent parameters should be saved
Type str

`genrl.trainers.OffPolicyTrainer.run_num`
 A run number allotted to the save of parameters
Type int

`genrl.trainers.OffPolicyTrainer.load_model`
 File to load saved parameter checkpoint from
Type str

`genrl.trainers.OffPolicyTrainer.render`
 True if environment is to be rendered during training, else False

Type bool

`genrl.trainers.OffPolicyTrainer.evaluate_episodes`
Number of episodes to evaluate for

Type int

`genrl.trainers.OffPolicyTrainer.seed`
Set seed for reproducibility

Type int

`genrl.trainers.OffPolicyTrainer.n_envs`
Number of environments

2.8.3 Classical Trainer

Global trainer class for classical RL algorithms

param agent Algorithm object to train
param env standard gym environment to train on
param mode mode of value function update ['learn', 'plan', 'dyna']
param model model to use for planning ['tabular']
param n_episodes number of training episodes
param plan_n_steps number of planning step per environment interaction
param start_steps number of initial exploration timesteps
param seed seed for random number generator
param render render gym environment
type agent object
type env Gym environment
type mode str
type model str
type n_episodes int
type plan_n_steps int
type start_steps int
type seed int
type render bool

2.8.4 Deep Contextual Bandit Trainer

Bandit Trainer Class

param agent Agent to train.
type agent `genrl.deep.bandit.dcb_agents.DCBAgent`
param bandit Bandit to train agent on.
type bandit `genrl.deep.bandit.data_bandits.DataBasedBandit`

param logdir Path to directory to store logs in.

type logdir str

param log_mode List of modes for logging.

type log_mode List[str]

2.8.5 Multi Armed Bandit Trainer

Bandit Trainer Class

param agent Agent to train.

type agent genrl.deep.bandit.dcb_agents.DCBAgent

param bandit Bandit to train agent on.

type bandit genrl.deep.bandit.data_bandits.DataBasedBandit

param logdir Path to directory to store logs in.

type logdir str

param log_mode List of modes for logging.

type log_mode List[str]

2.8.6 Base Trainer

Base Trainer Class

To be inherited specific use-cases

`genrl.trainers.Trainer.agent`

Agent algorithm object

Type object

`genrl.trainers.Trainer.env`

Environment

Type object

`genrl.trainers.Trainer.log_mode`

List of different kinds of logging. Supported: ["csv", "stdout", "tensorboard"]

Type list of str

`genrl.trainers.Trainer.log_key`

Key plotted on x_axis. Supported: ["timestep", "episode"]

Type str

`genrl.trainers.Trainer.log_interval`

Timesteps between successive logging of parameters onto the console

Type int

`genrl.trainers.Trainer.logdir`

Directory where log files should be saved.

Type str

`genrl.trainers.Trainer.epochs`
Total number of epochs to train for
Type int

`genrl.trainers.Trainer.max_timesteps`
Maximum limit of timesteps to train for
Type int

`genrl.trainers.Trainer.off_policy`
True if the agent is an off policy agent, False if it is on policy
Type bool

`genrl.trainers.Trainer.save_interval`
Timesteps between successive saves of the agent's important hyperparameters
Type int

`genrl.trainers.Trainer.save_model`
Directory where the checkpoints of agent parameters should be saved
Type str

`genrl.trainers.Trainer.run_num`
A run number allotted to the save of parameters
Type int

`genrl.trainers.Trainer.load_model`
File to load saved parameter checkpoint from
Type str

`genrl.trainers.Trainer.render`
True if environment is to be rendered during training, else False
Type bool

`genrl.trainers.Trainer.evaluate_episodes`
Number of episodes to evaluate for
Type int

`genrl.trainers.Trainer.seed`
Set seed for reproducibility
Type int

`genrl.trainers.Trainer.n_envs`
Number of environments

2.9 Common

2.9.1 Classical Common

`genrl.classical.common.models`

`genrl.classical.common.trainer`

`genrl.classical.common.values`

2.9.2 Bandit Common

`genrl.bandit.core`

`genrl.bandit.trainer`

`genrl.bandit.agents.cb_agents.common.base_model`

class `genrl.agents.bandits.contextual.common.base_model.Model` (*layer*, ***kwargs*)

Bases: `torch.nn.modules.module.Module`, `abc.ABC`

Bayesian Neural Network used in Deep Contextual Bandit Models.

Parameters

- **context_dim** (*int*) – Length of context vector.
- **hidden_dims** (*List[int]*, *optional*) – Dimensions of hidden layers of network.
- **n_actions** (*int*) – Number of actions that can be selected. Taken as length of output vector for network to predict.
- **init_lr** (*float*, *optional*) – Initial learning rate.
- **max_grad_norm** (*float*, *optional*) – Maximum norm of gradients for gradient clipping.
- **lr_decay** (*float*, *optional*) – Decay rate for learning rate.
- **lr_reset** (*bool*, *optional*) – Whether to reset learning rate ever train interval. Defaults to False.
- **dropout_p** (*Optional[float]*, *optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **noise_std** (*float*) – Standard deviation of noise used in the network. Defaults to 0.1

use_dropout

Indicated whether or not dropout should be used in forward pass.

Type `int`

forward (*context: torch.Tensor*, ***kwargs*) → `Dict[str, torch.Tensor]`

Computes forward pass through the network.

Parameters **context** (*torch.Tensor*) – The context vector to perform forward pass on.

Returns Dictionary of outputs

Return type `Dict[str, torch.Tensor]`

train_model (*db: genrl.agents.bandits.contextual.common.transition.TransitionDB*, *epochs: int*, *batch_size: int*)

Trains the network on a given database for given epochs and batch_size.

Parameters

- **db** (`TransitionDB`) – The database of transitions to train on.
- **epochs** (*int*) – Number of gradient steps to take.
- **batch_size** (*int*) – The size of each batch to perform gradient descent on.

genrl.bandit.agents.cb_agents.common.bayesian

```
class genrl.agents.bandits.contextual.common.bayesian.BayesianLinear (in_features:  
                                                                    int,  
                                                                    out_features:  
                                                                    int,  
                                                                    bias:  
                                                                    bool =  
                                                                    True)
```

Bases: `torch.nn.modules.module.Module`

Linear Layer for Bayesian Neural Networks.

Parameters

- **in_features** (*int*) – size of each input sample
- **out_features** (*int*) – size of each output sample
- **bias** (*bool, optional*) – Whether to use an additive bias. Defaults to True.

forward (*x: torch.Tensor, kl: bool = True, frozen: bool = False*) → `Tuple[torch.Tensor, Optional[torch.Tensor]]`
Apply linear transformation to input.

The weight and bias is sampled for each forward pass from a normal distribution. The KL divergence of the sampled weight and bias can also be computed if specified.

Parameters

- **x** (*torch.Tensor*) – Input to be transformed
- **kl** (*bool, optional*) – Whether to compute the KL divergence. Defaults to True.
- **frozen** (*bool, optional*) – Whether to freeze current parameters. Defaults to False.

Returns

The transformed input and optionally the computed KL divergence value.

Return type `Tuple[torch.Tensor, Optional[torch.Tensor]]`

reset_parameters () → None

Resets weight and bias parameters of the layer.

```
class genrl.agents.bandits.contextual.common.bayesian.BayesianNNBanditModel (**kwargs)  
Bases: genrl.agents.bandits.contextual.common.base_model.Model
```

Bayesian Neural Network used in Deep Contextual Bandit Models.

Parameters

- **context_dim** (*int*) – Length of context vector.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network.
- **n_actions** (*int*) – Number of actions that can be selected. Taken as length of output vector for network to predict.
- **init_lr** (*float, optional*) – Initial learning rate.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping.
- **lr_decay** (*float, optional*) – Decay rate for learning rate.

- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to False.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.
- **noise_std** (*float*) – Standard deviation of noise used in the network. Defaults to 0.1

use_dropout

Indicated whether or not dropout should be used in forward pass.

Type int

forward (*context: torch.Tensor, kl: bool = True*) → Dict[str, torch.Tensor]

Computes forward pass through the network.

Parameters **context** (*torch.Tensor*) – The context vector to perform forward pass on.

Returns Dictionary of outputs

Return type Dict[str, torch.Tensor]

genrl.bandit.agents.cb_agents.common.neural

class genrl.agents.bandits.contextual.common.neural.**NeuralBanditModel** (***kwargs*)

Bases: *genrl.agents.bandits.contextual.common.base_model.Model*

Neural Network used in Deep Contextual Bandit Models.

Parameters

- **context_dim** (*int*) – Length of context vector.
- **hidden_dims** (*List[int], optional*) – Dimensions of hidden layers of network.
- **n_actions** (*int*) – Number of actions that can be selected. Taken as length of output vector for network to predict.
- **init_lr** (*float, optional*) – Initial learning rate.
- **max_grad_norm** (*float, optional*) – Maximum norm of gradients for gradient clipping.
- **lr_decay** (*float, optional*) – Decay rate for learning rate.
- **lr_reset** (*bool, optional*) – Whether to reset learning rate ever train interval. Defaults to False.
- **dropout_p** (*Optional[float], optional*) – Probability for dropout. Defaults to None which implies dropout is not to be used.

use_dropout

Indicated whether or not dropout should be used in forward pass.

Type bool

forward (*context: torch.Tensor*) → Dict[str, torch.Tensor]

Computes forward pass through the network.

Parameters **context** (*torch.Tensor*) – The context vector to perform forward pass on.

Returns Dictionary of outputs

Return type Dict[str, torch.Tensor]

genrl.bandit.agents.cb_agents.common.transition

```
class genrl.agents.bandits.contextual.common.transition.TransitionDB (device:  
                                                                    Union[str,  
                                                                    torch.device]  
                                                                    =  
                                                                    'cpu')
```

Bases: object

Database for storing (context, action, reward) transitions.

Parameters **device** (*str*) – Device to use for tensor operations. “cpu” for cpu or “cuda” for cuda.
Defaults to “cpu”.

db

Dictionary containing list of transitions.

Type dict

db_size

Number of transitions stored in database.

Type int

device

Device to use for tensor operations.

Type torch.device

add (*context: torch.Tensor, action: int, reward: int*)

Add (context, action, reward) transition to database

Parameters

- **context** (*torch.Tensor*) – Context recieved
- **action** (*int*) – Action taken
- **reward** (*int*) – Reward recieved

get_data (*batch_size: Optional[int] = None*) → Tuple[torch.Tensor, torch.Tensor, torch.Tensor]

Get a batch of transition from database

Parameters **batch_size** (*Union[int, None], optional*) – Size of batch required.
Defaults to None which implies all transitions in the database are to be included in batch.

Returns

Tuple of stacked contexts, actions, rewards tensors.

Return type Tuple[torch.Tensor, torch.Tensor, torch.Tensor]

get_data_for_action (*action: int, batch_size: Optional[int] = None*) → Tuple[torch.Tensor, torch.Tensor]

Get a batch of transition from database for a given action.

Parameters

- **action** (*int*) – The action to sample transitions for.
- **batch_size** (*Union[int, None], optional*) – Size of batch required. Defaults to None which implies all transitions in the database are to be included in batch.

Returns

Tuple of stacked contexts and rewards tensors.

Return type Tuple[torch.Tensor, torch.Tensor]

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