Interpretability in Reinforcement Learning: A Report

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1 Introduction

1.1 Interpretable Machine Learning (IML)

This report is a literature and tools survey for the interpretability of reinforcement learning algorithms. Therefore it is important to understand at first what **Interpretable Machine Learning (IML)** means. Interpretability may be defined non-mathematically as the degree to which a human can understand the cause of a decision. Therefore, IML can be described as an attempt to understand the behaviour of machine learning algorithms and the rationale behind why a model in question makes a particular prediction for the given input. The following are some questions IML is concerned with [1]:

- How does the algorithm create the model?
- How does the trained model make predictions?
- How do parts of the model affect predictions?
- Why did the model make a certain prediction for an instance?
- Why did the model make specific predictions for a group of instances?

In this context, a question might arise that if a model performs well, why should there be a need to understand why the model makes a certain prediction? It would of course be easier to simply trust the model. There are many reasons why interpretability is useful in certain cases:

- 1. When a machine's decisions affect a person's life deeply (which is increasingly becoming the case in this age) it is important to understand the basis for why a machine behaves a certain way. This helps build a sense of **privacy** and **trust**.
- 2. Machine learning is often used in safety critical systems, and as such the decisions made by an algorithm demand explanation. This helps ensure that the algorithm is **reliable**, **robust** and **fair**.

Interpretability could be particularly valuable in **Reinforcement Learning (RL)**. Interpretability might help to reduce the RL search space and make RL easier to troubleshoot and use (if we understand the choices and intent of the RL system, we can remove actions that might lead to harm) [2]. However it is also to be noted that when the problem in question is well studied, or when interpretability would enable people to manipulate the system, IML is not preferred [1].

Techniques for IML can be categorized based on certain factors [1]:

- 1. **Point of application.** *Intrinsic* interpretability refers to machine learning models that are considered interpretable due to their simple structure, such as short decision trees or sparse linear models. *Post hoc* interpretability refers to the application of interpretation methods after model training. Post hoc methods can also be applied to intrinsically interpretable models.
- 2. **Scope of interpretability.** As mentioned previously, an interpretation method may explain an individual prediction (*local*) or the entire model behaviour (*global*).
- 3. **Specificity of model.** *Model-specific* interpretation tools are limited to specific model classes. For example, tools that only work for the interpretation of reinforcement learning agents are model-specific. *Model-agnostic* tools can be used on any machine learning model and are applied after the model has been trained (post hoc). These agnostic methods usually work by analyzing feature input and output pairs and do not have access to model internals.

An example of a model-agnostic interpretation tool is **AI Explainability 360** (also known as AIX360) which is an open-source Python library developed by IBM Research that supports the interpretability and explainability of datasets and machine learning models [3].

AIX360 supports various model-agnostic IML techniques such as Boolean Decision Rules via Column Generation (BRCG), Generalized Linear Rule Models (GLRM), Proto-Dash, ProfWeight, Teaching Explanations for Decisions (TED), Contrastive Explanations Method (CEM), Contrastive Explanations Method with Monotonic Attribute Functions (CEM-MAF), Disentangled Inferred Prior Variational Autoencoder (DIP-VAE), and Local Interpretable Model-Agnostic Explanations (LIME) [4].

1.2 Reinforcement Learning (RL)

1.2.1 Introduction

Before proceeding further, it is also important to understand what **Reinforcement Learning (RL)** means. Reinforcement learning (RL) is a paradigm of machine learning concerned with how intelligent agents ought to take actions in an uncertain, potentially complex environment in order to maximize the notion of cumulative reward. RL differs from supervised learning in not needing labelled input/output pairs be presented, and in not needing sub-optimal actions to be explicitly corrected. Instead the focus is on finding a balance between *exploration* (of uncharted territory) and *exploitation* (of current knowledge). Thus, reinforcement learning is particularly well-suited to problems that include a long-term versus short-term reward trade-off, such as robot automation, elevator scheduling, as well as games such as backgammon, checkers, chess, Go and Ms.

Pac-Man [5].

In RL, an **intelligent agent** faces a game-like situation in an **environment** modelled after the problem statement. The agent interacts with this environment, employing trial and error to come up with an **optimal policy** on its own, without human interference. To push it in the right direction, the designer sets a **reward policy** based on which the agent is either rewarded or penalized for the actions it performs. Its goal is to maximize the cumulative reward. **RL algorithms** employed by the agents to achieve this goal are classified into two categories [6]:

- 1. **Model-based RL** uses experience to construct an internal model of the transitions and immediate outcomes in the environment. Appropriate actions are then chosen by searching or planning in this world model. Examples include *policy optimization* and *Q-learning*.
- 2. Model-free RL, on the other hand, uses experience to learn directly but without estimation or use of a world model. Model-free methods are statistically less efficient because information from the environment is combined with previous (possibly erroneous) estimates about state values, rather than being used directly. Examples include Imagination-Augmented Agents (I2A), Model-Based Priors for Model-Free Reinforcement Learning (MBMF), and Model-Based Value Expansion (MBVE).

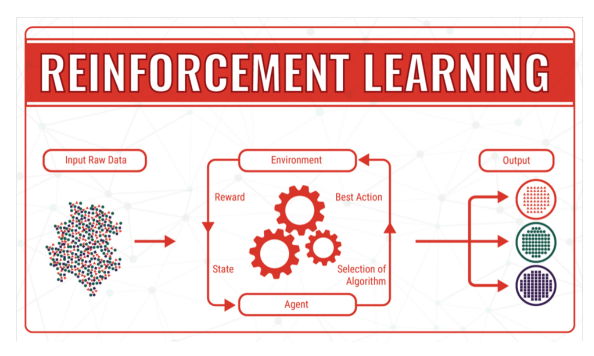


Figure 1.1: A schematic representation of RL.

1.2.2 RL Terminology

This subsection has been adapted from an article published in Towards Data Science [7].

- Reinforcement Learning (RL). One of the main areas of machine learning, concerned with the learning process of an arbitrary being, formally known as an agent, in the world surrounding it, known as the environment. The agent seeks to maximize the rewards it receives from the environment, and performs different actions in order to learn how the environment responds and gain more rewards.
- **Agent.** The learning and acting part of an RL problem, which tries to maximize the rewards it is given by the environment.
- Environment. Everything the agent can interact with, directly or indirectly. The environment changes as the agent performs actions; every such change is considered a *state transition*.
- State. Every scenario the agent encounters in the Environment is formally called a state. The agent transitions between different states by performing actions. There are no possible states after a terminal state has been reached, following which a new episode begins.
- Actions. Agent's methods which allow it to interact and change its environment, thus transition between states. Every action performed by the agent yields a reward from the environment. The decision of which action to choose is made by the policy.
- **Reward.** A numerical value received by the agent from the environment as a direct response to the agent's actions. All actions yield reward. Positive rewards emphasize a desired action, negative rewards emphasize an action the agent should stray away from. Zero rewards imply that the agent did not do anything significant enough to be rewarded or penalized. For a given environment, the action-reward mapping is defined by a *reward policy*.
- **Policy.** A mapping π from some state $s \in S$ to the probabilities of selecting each possible action $a \in A$, given s. An *optimal policy* π^* is a policy which seeks to maximize the cumulative reward of the agent over an episode.
- On-Policy and Off-Policy. Every RL algorithm must follow some policy in order to decide which actions to perform at each state. Algorithms which concern about the policy which yielded past state-action decisions are referred to as on-policy algorithms, while those ignoring it are known as off-policy.
- **Episodes.** All states that come in between an initial state and a terminal state. The agent's goal it to maximize the cumulative reward it receives during an episode. In situations where there is no terminal state, we assume an infinite episode. Two different episodes are completely independent of each other.

- Expected Return. The expected reward over an entire episode. Also known as cumulative reward.
- Episodic Tasks. RL tasks which are made of multiple episodes, each episode having a terminal state.
- Continuous Tasks. RL tasks which are not made of episodes, but rather last forever. Such tasks have no terminal states. For simplicity, they are usually assumed to be made of one never-ending episode.
- Deep Reinforcement Learning (DRL). The use of an RL algorithm with a deep neural network as an approximator for the learning part. This is usually done in order to cope with problems where the number of possible states and actions scales fast, and an exact solution in no longer feasible.
- **Discount Factor.** A factor γ multiplying the future expected reward, whose value lies in the range of [0,1]. The lower the discount factor is, the less important future rewards are, and the agent will tend to focus on actions which will yield immediate rewards only.
- Future Discounted Reward. In many RL problems, there are valid reasons to discount future rewards. One of them is the actual impact that decisions have on long term performance. Given a discount factor γ , immediate reward received after performing action a in state s r_0 , and future reward after n steps r_n , the future discounted reward is calculated as:

$$r = \sum_{n=0}^{\infty} \gamma^n r_n$$

• **Q-value.** A measure of the future expected reward assuming the agent is in state $s \in S$ and performs action $a \in A$, and then continues playing until the end of the episode following some policy π . It is mathematically defined as:

$$Q(s,a) = \mathbf{E}[\Sigma_{n=0}^{N} \gamma^n r_n]$$

where N is the number of states from state s up to the terminal state, γ is the discount factor, r_0 is the immediate reward received after performing action a in state s, and r_n is the future reward after n steps.

- Q-learning. An off-policy model-based RL algorithm that uses a table to store all Q-values of all state-action pairs possible. The table is updated using the *Bellman* equation for Q-values, while action selection is made using an exploration policy.
- Bellman equation for Q-values. Given a set of states $s \in S$, set of actions $a \in A$, and an immediate reward for executing an action a in a state s, the expected value (Q-value) of performing an action in a state can be learned over

time by experimenting with actions in states, observing the reward, and updating the Q-value estimate via the equation:

$$Q_{t+1}(s,a) \leftarrow (1-\alpha)Q_t(s,a) + \alpha(r + \gamma.max_{a'}Q_t(s',a'))$$

where Q_t is the current Q-value estimate for a state-action pair, s and a are the current state and chosen action, α is the learning rate, r is the immediate reward for choosing action a when in state s (as experienced immediately by interacting with the environment), s' is the next state the agent is in after executing a, and a' is the best possible next action, such that the maximum expected future reward from being in state s' is added to r after being discounted by the factor γ .

The Bellman equation can be solved by backwards induction, either analytically in a few special cases, or numerically on a computer. An exact solution is infeasible when there are many state variables. In such cases, an approximate solution may be obtained by approximate dynamic programming with the use of artificial neural networks.

1.2.3 An Example of Q-Learning

This example was taken from Prof. Pallab Dasgupta's lecture on RL (CS60045, IIT Kharagpur). Consider the RL environment in Figure 1.2. There are six possible states, one of which is the terminal state marked as G. The RL agent begins from a random state and its goal is to reach G, while maximizing the cumulative reward. The possible actions are marked by arrows. Given, $\gamma = 0.9$.

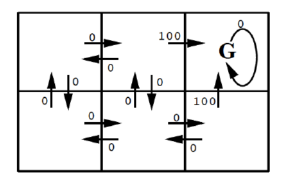


Figure 1.2: The RL environment. G is the terminal state, immediate rewards for each transition is shown.

For every state, the Q-value can be calculated. For example, if we consider the bottom left square, the optimal path to G is defined by the sequence of actions up, right, right. Therefore, the Q-value can be calculated as:

$$Q = 0 + 0.9 * 0 + 0.9^2 * 100 = 81$$

Consider Figure 1.3, where the Q-value for each state has been computed likewise.

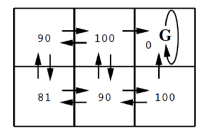


Figure 1.3: The RL environment. Q-value for each state is shown.

Figure 1.4 shows one step in the Q-learning process. The RL agent moves from one state to another, and the Q-estimate is updated using the given Q-values and the Bellman equation. This step is repeated until R reaches the terminal state G, upon which the episode is terminated.

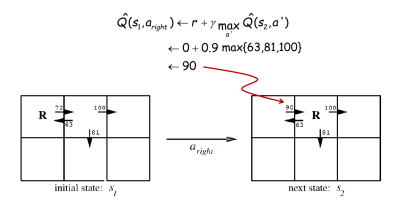


Figure 1.4: One step of Q-learning.

At the end of an episode, we have an optimal policy which describes the optimal action to be taken, when in a given state, in order to maximize the cumulative reward at the end of the episode. This is shown in Figure 1.5.

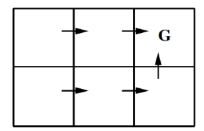


Figure 1.5: An optimal policy, as obtained by Q-learning. The optimal action for each state is marked by arrows.

1.2.4 Deep Q-Network (DQN)

Deep Q-Network (DQN) is an off-policy, value-based, model-free DRL algorithm, that learns to act in discrete action space. DQN was first introduced in 2013, but the so-called "Nature-variant" published in 2015 by Volodymyr Mnih et al. is the most used. DQN is a *Q-learning algorithm*.

The strategy for Q-learning is to transform the problem of reinforcement learning into that of supervised learning. Although there is no labelled data, the recursive nature of the Bellman equation is useful. The right hand side of the Bellman equation is used as the true label, while the left hand side is used as the predicted label. Similar to any supervised learning approach then, the aim is to bring predicted label as close as possible to the true label. DQN makes use of an artificial neural network to perform Q-learning. This neural network is called the *Q-network*. The "Nature-variant" is noted for introducing two key components to DQN [8]:

- 1. Replay Memory. Each interaction that the agent has with the environment is stored in a buffer in the form of a 5-tuple of (state, action, next_state, reward, done). Therefore, at each time step, a mini-batch of experiences are sampled uniformly at random for computing the gradient updates to allow the neural network to learn. The Replay Buffer is a finite-sized array, in which past experiences are over-written with newer ones after a certain amount of time. It does not store the entire history of experiences across the agent's lifetime. If the buffer is too large, it would over-replay early experiences that showed poor performance. On the other hand, if the memory is too small, the agent would over-index for recent experiences.
- 2. Target Network. The true label (*TD-Target*) and the predicted label are both estimated from the Q-network. As a result, the TD-target shifts as the network improves. To counter this, the concept of *Target Networks* is introduced. The algorithm keeps two copies of the Q-network one that is updated at every time step and another that is kept frozen for a set number of steps. This ensures that the target is not continuously moving, thereby improving the stability during training

by reducing oscillations and divergence of the policy. Update of the target network may be hard or soft. In hard update, after every n gradient update steps (n >= 1), the target network is updated by copying the parameters of the current network into the target. In soft update, the update is gradual.

While exploring the environment during training, the RL agent creates an action distribution which describes the agent's belief about the optimal action. Since DQN is off-policy in nature, exploration policies such as the annealing epsilon-greedy policy or the Boltzmann Q-policy are used by the agent. In the widely used Boltzmann Q-policy, the original action distribution gets divided by a temperature parameter because of which, the agent's exploration behaviour oscillates between picking an action randomly and always picking the most optimal action.

For loss calculation, metrics such as mean-squared error (mse) or mean absolute error (mae) are applied to the TD-Target and the predicted output on a mini-batch of past experiences sampled from the Replay Buffer.

This report will concern itself with interpretation techniques and tools that are directed towards explaining decisions taken by trained RL agents in benchmark environments. In literature, this is called **RL Interpretability**. The aim of this project is to explore RL interpretability. For this purpose, it is first necessary to establish a framework for creating RL environments and executing various RL algorithms on these environments. This is covered in the upcoming chapters.

2 Simulating RL in Python3

2.1 Creating an RL environment

OpenAI Gym is a Python toolkit for testing RL algorithms that provides an implementation for different standard RL environments. (A comprehensive list of Gym environments can be checked out here.) It is compatible with any numerical computation library, such as TensorFlow, which can be used to create RL agents for these environments. The standard environments provided for by OpenAI Gym include, among others, several benchmarks such as:

- 1. Cart-Pole Problem. A pole is attached by an un-actuated joint to a cart, which moves along a frictionless track. The system is controlled by applying a force of +1 or -1 to the cart. The pendulum starts upright, and the goal is to prevent it from falling over. A reward of +1 is provided for every timestep that the pole remains upright. The episode ends when the pole is more than 15 degrees from vertical, or the cart moves more than 2.4 units from the center [9].
- 2. Lunar Lander (Discrete). This environment has been designed by OpenAI Gym developers. The goal is to land a Lunar Lander as close between two given flag poles as possible, making sure that both side boosters are touching the ground. Four discrete actions are available: do nothing, fire left orientation engine, fire main engine, and fire right orientation engine. Landing pad is always at coordinates (0,0). [100, 140] points is rewarded for moving to the landing pad and zero speed. If lander then moves away from landing pad it loses the reward. If lander crashes or comes to rest it gets -100 or +100 respectively, and the episode ends. Each leg with ground contact gets +10 reward. Firing the main engine results in -0.3 per frame and firing the side engines results in -0.03 per frame. If the goal state is reached, 200 points are rewarded. However, landing outside landing pad is also possible. Fuel is infinite, so an agent can learn to fly and then land on its first attempt.
- 3. Ms. Pac-Man. The Atari 2600 game of Ms. Pac-Man is simulated in OpenAI Gym through the *Arcade Learning Environment* (ALE), which uses the *Stella Atari emulator*. The goal is to maximize the score. In this environment, the observation is the RAM of the Atari machine, consisting of 128 bytes. Each action is repeatedly performed for a duration of k frames, where k is uniformly sampled from {2,3,4}.
- 4. **Mountain Car.** A car is on a one-dimensional track, positioned between two "mountains". The goal is to drive up the mountain on the right; however, the

car's engine is not strong enough to scale the mountain in a single pass. Therefore, the only way to succeed is to drive back and forth to build up momentum [10].

5. **Frozen Lake.** This environment has been designed by OpenAI Gym developers. 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.

The first step in RL is to create an RL environment for the agent to explore. For this, the OpenAI Gym package must be installed first (Python 3.5+ required). This can be done using the following bash commands (tested in an Ubuntu 21.04 system):

```
$ sudo apt install build-essential python3-dev swig \ python3-pygame git libosmesa6-dev libgl1-mesa-glx libglfw3
```

\$ sudo pip3 install ale-py atari-py AutoROM.accept-rom-license \lambda 1z4 opency-python pyvirtualdisplay pyglet importlib-resources \lambda Cython cffi glfw imageio lockfile pycparser pillow zipp gym

Once OpenAI Gym has been successfully installed, Python code can be written for creating and simulating environments. The following code snippet creates the classic Cart-Pole Problem environment, and then opens a window pop-up simulating it.

Example 2.1: Simulating Cart-Pole in OpenAI Gym

```
import gym
   # Creating the environment
3
   env = gym.make("CartPole-v1")
4
5
   # Simulating the environment
6
   episodes = int(input("Enter the number of episodes to run: "))
   for i in range(episodes):
            observation = env.reset()
            done = False
10
            t = 0
11
            while not done:
12
                    env.render()
13
                    action = env.action_space.sample() # take a random action
14
                    observation, reward, done, info = env.step(action)
15
16
            print(f"Episode {i+1} finished after {t} timesteps.")
17
18
   # Closing the environment
   env.close()
20
```

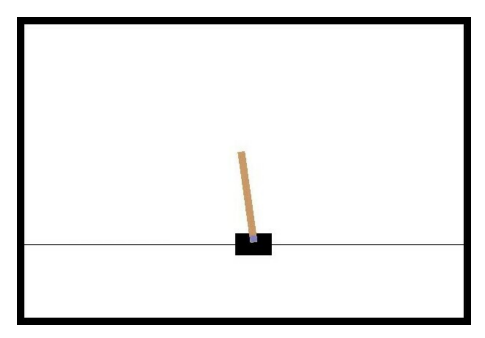


Figure 2.1: A screenshot from the OpenAI Gym Cart-Pole simulation.

Note that the installation guide given here does not cover the installation of Box2D and MuJoCo environments. To install **Box2D**, a 2D Game Physics for Python which runs environments such as *Lunar Lander* and *Mountain Car*, one can visit their github repository and follow the installation guide. However, **MuJoCo** is a licensed physics engine, and the installation of MuJoCo environments for OpenAI Gym does not work properly in many systems and therefore has been omitted.

Also note that in order to import ROMs for **Atari 2600** environments, one needs to download Roms.rar from the Atari 2600 VCS ROM Collection. The archive must then be extracted, followed by the bash command:

\$ python3 -m atari_py.import_roms <path to folder>

2.2 Training and Testing an RL agent

Once an environment has been created for RL, the next step is to train and test an RL agent on it. **Keras-RL** is a deep RL library for Keras that has implementations of state-of-the-art RL algorithms such as Deep Q-Network (DQN), Deep Deterministic Policy Gradient (DDPG), Normalized Advantage Function (NAF), Cross-Entropy Method (CEM) and State-action-reward-state-action (SARSA). Keras-RL integrates with OpenAI Gym out of the box, hence enabling working with the Gym environments seamlessly. **Keras-RL2** is a fork of Keras-RL with support for TensorFlow 2. It does not have its own documentation, but the existing documentation of Keras-RL can be referred.

To install Keras-RL2 (Python 3.5+ required), the following bash command can be used (tested in an Ubuntu 21.04 system):

```
$ sudo pip3 install keras-rl2
```

Once Keras-RL2 has been successfully installed, Python code can be written for training and testing agents. The following code snippet takes the classic Cart-Pole Problem environment, and executes the Deep Q-Network (DQN) RL algorithm on it.

Example 2.2: Training and Testing Agent via DQN in Keras-RL2

```
import gym
1
   import numpy as np
2
   from tensorflow.keras.models import Sequential
   from tensorflow.keras.layers import Dense, Activation, Flatten
   from tensorflow.keras.optimizers import Adam
   from rl.agents.dqn import DQNAgent
8
   from rl.policy import BoltzmannQPolicy
   from rl.memory import Sequential Memory
10
11
   # Creating the environment in OpenAI Gym
12
   env = gym.make("CartPole-v1")
13
   np.random.seed(123)
14
   env.seed(123)
15
   nb_actions = env.action_space.n # extracting the number of actions
16
   # Building a DQN model
18
   model = Sequential()
19
   model.add(Flatten(input_shape=(1,) + env.observation_space.shape))
20
   model.add(Dense(16))
21
   model.add(Activation('relu'))
22
   model.add(Dense(16))
23
   model.add(Activation('relu'))
24
   model.add(Dense(16))
25
   model.add(Activation('relu'))
26
   model.add(Dense(nb_actions))
27
   model.add(Activation('linear'))
   # Configuring and compiling the agent
30
   memory = SequentialMemory(limit=50000, window_length=1)
31
   policy = BoltzmannQPolicy()
32
   dqn = DQNAgent(model=model, nb_actions=nb_actions, memory=memory,
   nb_steps_warmup=100, target_model_update=1e-2, policy=policy)
   dqn.compile(Adam(learning_rate=1e-3), metrics=['mae'])
```

```
36
   # Training the agent via DQN, can press Ctrl + C to skip
37
   dqn.fit(env, nb_steps=50000, visualize=False, verbose=2)
38
   dqn.save_weights('dqn_CartPole-v1_weights.h5f', overwrite=True)
39
40
   # Testing the trained agent for 10 episodes
41
   dqn.test(env, nb_episodes=10, visualize=True)
42
43
   # Closing the environment
44
   env.close()
45
```

In order to understand the above code snippet, it is necessary to understand the DQN algorithm. A concise introduction to DQN can be found here.

Between lines 13 to 16 of the code, the OpenAI Gym Cart-Pole environment is created and the number of actions in its action space is extracted. Then, using Keras, a neural network is constructed. The input layer has one node corresponding to each feature in the observation space feature vector, which equals 4 in the case of the Cart-Pole environment. There are three hidden layers of 16 nodes each, which use Rectified Linear Unit (ReLu) activation function. The output layer has one node corresponding to each action in the action space, which equals 2 in the case of the Cart-Pole environment, and the Linear activation function is used. Between lines 19 to 28, this neural network model is defined. This is our Q-network which will be used in training the RL agent.

Between lines 31 to 34, the RL agent is configured with a replay memory of size 50,000 timesteps and a Boltzmann Q-Policy approach to exploration. Training of each episode requires the Q-estimates of the previous episodes. Therefore, before the first episode begins, 100 timesteps are set aside for warming up the agent by initializing the Q-estimates. The parameter target_model_update controls how often the target network is updated. Since the target_model_update is $n = e^{-2}$, a soft update takes place:

$$target_network = n * target_network + (1-n) * model$$

Here, model is the copy of the Q-network that is continually updated, and target_network is the target network. In line 35, the RL agent is compiled to run the DQN algorithm initiated with a learning rate value $\alpha = e^{-3}$ using Keras' inbuilt Adam optimizer (which essentially implements the stochastic gradient descent method), and using mae as the metric for loss calculation. The training is done in line 38 for 50,000 timesteps (each timestep corresponds to choosing an action) and the trained Q-network is saved in the Keras .h5f format in line 39. Finally, in line 42, the trained neural network is tested in the Cart-Pole environment for 10 episodes and the results are simulated.

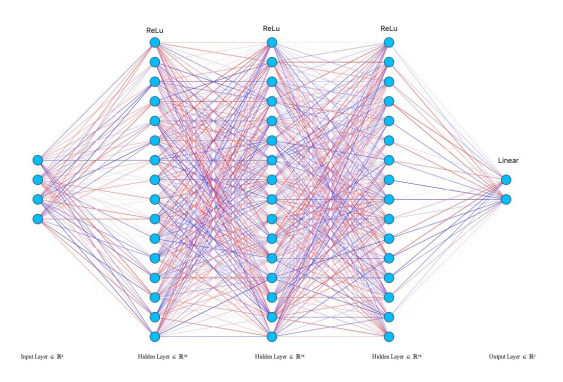


Figure 2.2: A schematic of the Q-network used.

atten_5 (Flatten) (None, 4) 0 snse_20 (Dense) (None, 16) 80 stivation_20 (Activation) (None, 16) 0 snse_21 (Dense) (None, 16) 272 stivation_21 (Activation) (None, 16) 0 snse_22 (Dense) (None, 16) 272 stivation_22 (Activation) (None, 16) 272			
### Characteristics	Layer (type)	Output Shape	Param #
tivation_20 (Activation) (None, 16)	flatten_5 (Flatten)	(None, 4)	0
Thise_21 (Dense) (None, 16) 272 tivation_21 (Activation) (None, 16) 0 tivation_22 (Dense) (None, 16) 272 tivation_22 (Activation) (None, 16) 0 tivation_22 (Activation) (None, 16) 34	dense_20 (Dense)	(None, 16)	80
titivation_21 (Activation) (None, 16) 8 ense_22 (Dense) (None, 16) 272 etivation_22 (Activation) (None, 16) 8 ense_23 (Dense) (None, 2) 34	activation_20 (Activation)	(None, 16)	
Company	dense_21 (Dense)	(None, 16)	272
citivation_22 (Activation) (None, 16) 0 cnse_23 (Dense) (None, 2) 34	activation_21 (Activation)	(None, 16)	
ense_23 (Dense) (None, 2) 34	dense_22 (Dense)	(None, 16)	272
	activation_22 (Activation)	(None, 16)	
tivation 23 (Activation) (None, 2) 0	dense_23 (Dense)	(None, 2)	34
	activation_23 (Activation)	(None, 2)	
al params: 658	Trainable params: 658 Non-trainable params: 0		
inable params: 658			activation_20
inable params: 658 -trainable params: 0 finate_5_input finate_5 dense_20 activation_20 dense_21 activation_21	InputLayer	output: input: output:	Activation input: output: (None, 16) (None, 16)

Figure 2.3: A summary of the Q-network using Keras' model. summary() function.

```
1145/58000: pissode: 54, duration: 6.2165, pissode steps: 25, steps per second: 114, episode reward: 15.000, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.51006, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.2165, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.2165, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.2165, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.2165, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.50727, mean reward: 1.000 [1.000, 1.000], mean action: 0.600 [6.000, 1.000], loss 0.50727, mean reward: 1.000 [1.000, 1.000], mean action: 0.550 [6.000, 1.000], loss 0.50727, mean reward: 1.000 [1.000, 1.000], mean action: 0.550 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.50727, mean reward: 0.500 [1.000, 1.000], mean action: 0.556 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.556 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.556 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.557 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.552 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.552 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.552 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.550 [6.000, 1.000], loss 0.507270, mean reward: 0.500 [1.000], mean action: 0.552 [6.
```

Figure 2.4: Training of the Q-network in progress.

```
Testing for 10 episodes ...

Episode 1: reward: 500.000, steps: 500

Episode 2: reward: 500.000, steps: 500

Episode 3: reward: 500.000, steps: 500

Episode 4: reward: 500.000, steps: 500

Episode 5: reward: 500.000, steps: 500

Episode 6: reward: 500.000, steps: 500

Episode 7: reward: 500.000, steps: 500

Episode 8: reward: 500.000, steps: 500

Episode 9: reward: 500.000, steps: 500

Episode 10: reward: 500.000, steps: 500
```

Figure 2.5: Testing the trained Q-network for 10 episodes.

3 Creating a Custom RL Environment

Other than being able to reproduce benchmark environments, (as demonstrated in Section 2.1) OpenAI Gym also provides tools to allow creation of custom RL environments [11]. The following code snippet creates a simple one-room maze environment of dimension m by n, with a start state, a goal state and a certain number of flags for the RL agent to collect.

Example 3.1: SimpleMaze.py: Creating a Custom Maze Environment in OpenAI Gym

```
import gym
   import numpy as np
   import random
   from gym import spaces
   ACT_DICT = {'0':'Move up', '1':'Move down', '2':'Move left', '3':'Move right'}
   DICT = {'0':'0', '1':'*', '2':'S', '3':'G', '4':'X'}
   class SimpleMaze(gym.Env):
9
10
       def __init__(self, m, n, deterministic, steps=-1):
11
            super(SimpleMaze, self).__init__()
            self.action_space = spaces.Discrete(4)
13
            low = np.array([0,0],dtype=np.int_,)
14
           high = np.array([m-1,n-1],dtype=np.int_,)
15
            self.observation_space = spaces.Box(low, high, dtype=np.int)
16
            self.m = m
            self.n = n
18
            self.deterministic = deterministic
19
            self.max\_step = steps
20
            self.reset()
21
22
       def reset(self):
           maxe = []
24
            for i in range(self.m):
25
                maze_row = []
26
                for j in range(self.n):
27
                    maze_row.append(0)
28
                maze.append(maze_row)
29
            self.maze = maze
30
```

```
self.nb_step = 0
31
            self.nb_flags = 0
32
            arr = []
33
            for i in range(int(np.sqrt(self.m*self.n))):
34
                arr.append(1)
35
            arr.append(2)
36
            arr.append(3)
37
            while len(arr) > 0:
                x = random.choice(arr)
39
                i = random.choice(np.arange(self.m))
40
                j = random.choice(np.arange(self.n))
41
                if self.maze[i][j] == 0:
42
                     self.maze[i][j] = x
43
                     arr.remove(x)
                     if x == 2:
45
                         self.x = i
46
                         self.y = j
47
            self.maze[self.x][self.y] = 4
48
            self.loc = 2
            return [self.x,self.y]
51
       def render(self, mode='human', close=False):
52
            print(f"\nNext action:{ACT_DICT[str(self.action)]}")
53
            print("Map:")
54
            for i in self.maze:
55
                string = ''
                for j in i:
57
                     string = string + DICT[str(j)] + ' '
58
                print(string)
59
60
       def step(self, action):
62
            done = False
63
            if self.nb_flags == int(np.sqrt(self.m*self.n)):
64
                reward = -5
65
            else:
66
                reward = -1
            self.maze[self.x][self.y] = self.loc
            if self.deterministic == True:
69
                self.action = action
70
            else:
71
                self.action = self.probability_matrix(action)
72
73
            if self.action == 0 and self.x != 0:
74
```

```
self.x -= 1
75
             if self.action == 1 and self.x != self.m-1:
                 self.x += 1
77
             if self.action == 2 and self.y != 0:
78
                 self.y -= 1
79
             if self.action == 3 and self.y != self.n-1:
80
                 self.y += 1
81
             self.loc = self.maze[self.x][self.y]
             self.maze[self.x][self.y] = 4
84
85
             self.nb_step += 1
86
87
             if self.loc == 1:
                 self.loc = 0
89
                 self.nb_flags += 1
90
                 reward += 10
91
92
             if self.loc == 3:
93
                 done = True
                 reward += 20
95
96
             if self.nb_step == self.max_step:
97
                 done = True
98
99
             return [self.x,self.y], reward, done, {}
101
        def probability_matrix(self, action):
102
             arr = [0,1,2,3]
103
             arr.remove(action)
104
             x = random.choice([1,2,3,4,5,6,7,8,9,10])
             if x < 8:
106
                 return action
107
             else:
108
                 return random.choice(arr)
109
```

In order to understand the above code snippet, it is necessary to look at the class SimpleMaze function by function. Any gym.Env class is required to have four member functions:

1. **The Constructor** (__init__). The constructor defines the basic data members of the environment class, including the action space and the observation space. Here, the action space is a discrete space consisting of the four possible actions the RL agent can take: 0 (Move up), 1 (Move down), 2 (Move left), and 3 (Move right).

On the other hand, the observation space is a box space of size 2, meaning that it consists of two variables, each taking values over a continuous interval. These two variables are $x \in [0, m-1]$ and $y \in [0, n-1]$, and are sufficient to understand the state of the environment at any given point. Other variables which will be required to define the environment completely are the dimensions of the maze m and n, a Boolean flag deterministic to indicate whether the system is deterministic in terms of actions, and an upper bound max_step for the number of timesteps per episode. The variables m, n, deterministic and max_step are passed to the constructor as arguments. The default value of max_step is set to -1, which implies that there is no upper bound on the number of timesteps per episode. In this code, the constructor calls the reset function to ensure that every time an environment of this type is created, it is reset to its initial state.

- 2. The Reset Function. The reset function defines the initial state of the environment. For this particular environment, the initial state is defined as a one-room maze of dimension m by n represented using a two-dimensional Python list, with the start cell S, the goal cell G, and $\lfloor \sqrt{m.n} \rfloor$ flags randomly placed. Therefore, with each reset, the positions of S, G and the flags will change. Initially, the number of timesteps covered in the episode (nb_step) and the number of flags collected (nb_flags) are both set to zero. The variable loc, which is used in the step function to understand whether a given position is the goal state or contains a flag, is set to 2, which indicates the start state. The reset function returns an observation vector which defines the initial state of the environment.
- 3. The Render Function. The render function is responsible for visualizing the environment after each timestep in an episode. For this particular environment, the rendering is a simple printing of the action taken, along with the new state of the environment after taking that action. The action taken is printed by mapping the integers in the action space to their corresponding actions, as defined by the dictionary ACT_DICT. As described earlier, there are four possible actions for every timestep: 0 (Move up), 1 (Move down), 2 (Move left), and 3 (Move right). The state of the environment is printed by mapping every character of the two-dimensional Python list to the corresponding character, as defined by the dictionary DICT. '0' represents a normal cell without any flag (represented by 0 in the encoding), '*' indicates a cell with a flag (represented by 1 in the encoding), 'S' indicates the start cell (represented by 2 in the encoding), 'G' indicates the goal cell (represented by 3 in the encoding), and 'X' indicates the current position of the RL agent (represented by 4 in the encoding).
- 4. **The Step Function.** The step function takes an action in the action space as its argument and describes how the state of the environment changes after taking that action. For this particular environment, the possible actions an agent can take are *Move up*, *Move down*, *Move left* and *Move right*. A penalty of -1 is awarded for every step taken, -5 if all of the $\lfloor \sqrt{m.n} \rfloor$ flags have been already collected. This is done to encourage the RL agent to minimize the number of steps and stop

exploration after all the flags have been collected. If the flag deterministic is set to True, the action passed as the argument to the function is set as the action which is to be taken. Otherwise, the function probability_matrix(self, action) is called which introduces the element of non-determinism by returning the intended action with 0.7 probability, and the other three actions with 0.1 probability each. After the action to be taken has been chosen, the two-dimensional Python list which encodes the maze is updated by updating the current x and y, storing the information of the cell in loc, and replacing it with 4 which, as described earlier, indicates the current position. Then, the variable nb-step is incremented to reflect that the action has been taken. If the current cell stores a flag, the flag is collected by replacing the 1 in the cell with a 0, the variable $nb_{-}flags$ is incremented, and a reward of +10 is awarded consequently. The episode terminates when either goal state or the maximum number of steps (if any) is reached, whichever earlier. In either case, a Boolean flag done is set to True to indicate that the episode has been completed. A reward of +20 is awarded if the episode terminates by reaching the goal state. The step function returns four variables: an observation vector observation which defines the new state of the environment, the net immediate reward reward obtained in this timestep, the Boolean flag done, and a dictionary info for debugging purposes which, in this case, is empty.

Other than these four functions, a *gym.Env* class may also have a **close function**, which when called, closes the rendered window. This function is useful in cases where the render function creates a separate window for visualization of the environment. However, since the render function for this particular environment prints the output in the console itself, there is no need for a close function.

The following code snippet creates a SimpleMaze environment *env* using the Simple-Maze.py of Example 3.1. The environment *env* is a 3 by 5 one-room maze with a random start cell, a random goal state, and three flags randomly distributed across the maze. *env* is deterministic in terms of action taken, and has no upper bound on the number of timesteps per episode.

Example 3.2: Creating a SimpleMaze environment using SimpleMaze.py of Example 3.1

```
from SimpleMaze import SimpleMaze
env = SimpleMaze(3,5,True)
```

Once the environment has been created, it can be used for RL simulation like any benchmark environment. The upcoming chapters discuss the various tools and techniques for RL interpretability and how these can be applied in context of the present framework.

Figure 3.1: Training an RL agent on env using DQN.

```
Testing for 1 episodes ...
Next action:Move right
Map:
0 0 0 0 *
G 0 0 0 *
S X 0 0 *
Next action:Move right
Map:
0 0 0 0 *
G 0 0 0 *
S 0 X 0 *
Next action:Move right
Map:
0 0 0 0 *
G 0 0 0 *
S 0 0 X *
Next action:Move right
Map:
0 0 0 0 *
G 0 0 0 *
S 0 0 0 X
Next action:Move up
Map:
0 0 0 0 *
G 0 0 0 X
S 0 0 0 0
Next action:Move up
Map:
0 0 0 0 X
G 0 0 0 0
S 0 0 0 0
Next action:Move left
Map:
0 0 0 X 0
G 0 0 0 0
S 0 0 0 0
Next action:Move left
Map:
0 0 X 0 0
G 0 0 0 0
S 0 0 0 0
 Next action:Move left
Map:
0 X 0 0 0
G 0 0 0 0
S 0 0 0 0
 Next action:Move left
Map:
X 0 0 0 0
G 0 0 0 0
S 0 0 0 0
 Next action:Move down
Map:
0 0 0 0 0
X 0 0 0 0
S 0 0 0
Episode 1: reward: 19.000, steps: 11
<keras.callbacks.History at 0x7f5cf167ad30>
```

Figure 3.2: Testing the trained RL agent for one episode.

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