Explaining Agent’s Decision-making in a Hierarchical Reinforcement Learning Scenario

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Abstract—Reinforcement learning is a machine learning approach based on behavioral psychology. It is focused on learning agents that can acquire knowledge and learn to carry out new tasks by interacting with the environment. However, a problem occurs when reinforcement learning is used in critical contexts where the users of the system need to have more information and reliability for the actions executed by an agent. In this regard, explainable reinforcement learning seeks to provide an agent in training with methods in order to explain its behavior in such a way that users with no experience in machine learning could understand the agent’s behavior. One of these is the memory-based explainable reinforcement learning method that is used to compute probabilities of success for each state-action pair using an episodic memory. In this work, we propose to make use of the memory-based explainable reinforcement learning method in a hierarchical environment composed of sub-tasks that need to be first addressed to solve a more complex task. The end goal is to verify if it is possible to provide to the agent the ability to explain its actions in the global task as well as in the sub-tasks. The results obtained showed that it is possible to use the memory-based method in hierarchical environments with high-level tasks and compute the probabilities of success to be used as a basis for explaining the agent’s behavior.

I. INTRODUCTION

During the last decade, the growth of machine learning algorithms has been relevant to the point of being successful in areas of science as well as in the daily life of humans. Some areas include health, image processing, games, autonomous cars, recommended content, among others [1]. Many of these algorithms use artificial neural networks (ANN) that are known as a black box system [2] or a combination of ANN and phenomenological models known as gray box systems [3], [4]. An ANN allows to infer an output value that depends on a combination of input values, however, the process for determining the inference value is based on empirical data. As a result, these systems lack credibility in environments where the decisions need to be selected in such a way so that they are correct and grounded. For example, in the case of diagnosing illnesses, an algorithm needs to be capable of considering different alternatives and determine and catalog the test correctly.

Furthermore, there exist other autonomous learning algorithms mainly used for solving sequential decisions problems, known as reinforcement learning (RL) [5]. In this type of algorithm, an agent needs to learn to make a decision through trial and error to solve a task formulated as a Markovian decision problem. Thus, commencing from a state $s_t$, an agent chooses an action $a_t$ that allows the transition to the next state $s_{t+1}$, obtaining a reward signal $r_{t+1}$ to evaluate the quality of the action selected from state $s_t$. The main idea is that through observation of the reward at each step, the agent will be capable of refining a policy that allows it to select actions to receive a higher reward at the end of the task [6]. Similarly for the RL algorithms, a person without knowledge of artificial intelligence does not know the form or aspects that are considered by the agent to select an action [7]. In RL methods, the hierarchical approach is based on the ability of cognitive beings to resolve complex challenges by dividing them into more tractable smaller parts. In addition, it is possible to learn new tasks quickly through the sequence of the behaviors learned, although the task requires various low-level actions [8]. For example, humans can learn new tasks quickly by classifying the parts learned, including even if the task requires millions of low-level actions, such as muscular contractions. Hierarchical reinforcement learning (HRL), an extension of RL, models these problems in order to make the agents represent complicated behaviors as a short sequence of high-level actions. As a result, the agent can solve more complex problems. Therefore, if some solutions require a great number of low-level actions, the hierarchical policy could be converted into a sequence of high-level actions [8].

In this regard, explainable artificial intelligence (XAI) is the area that seeks to provide the ability to those systems in order to be able to explain its behavior in such a way that it is understandable to humans [9], [10]. Likewise, explainable reinforcement learning (XRL) emerges as a sub-task of XAI [11]. Since this subarea is focused on RL, the methods for making the system capable of providing an explanation are based on stages from the learning process. These methods may be based on: relevant features, the learning and Markov decision process (MDP), or at policy level [12].

Diverse techniques have been used in order to be able to
explain behavior in hierarchical environments. For instance, just as dividing the tasks into different levels where the highest level groups the lowest level tasks and trains an agent for each level [13]. Also, based on human behavior to navigate through a room or simply that the model learns to carry our basic tasks and afterwards put together these basic tasks to carry out new ones. In this research, we sought to provide another alternative so that the models would be capable of providing an explanation in hierarchical contexts. Using the memory-based explainable reinforcement learning method [14], we proposed analyzing the probabilities of success for different low-level tasks in a hierarchy, in addition to obtaining a global probability of success, for the completed task. The probability of success may be used as a basis for explaining the behavior of an autonomous agent in a hierarchical environment. The explanations generated are offered in a natural language representation with the ability to be better understood by not only RL practitioners, but also by any person with no knowledge of the area [15].

Our main contribution is the extension of a memory-based explainability method for hierarchical scenarios. The rest of the paper is structured as follows. The next section reviews the background and related works. The third section introduces the explainability method used in this work, i.e., hierarchical explainable reinforcement learning. Section 4 describes the experimental scenario and Section 5 shows the results obtained during experiments. Finally, Section 6 depicts the main conclusions and possible future work.

II. RELATED WORKS

Previous works have studied explainability in RL algorithms using explanations in distinct levels, depending on the target audience and the type of task involved [11], [16]. A recent study classified the XRL methods as transparent algorithms and post-hoc explainability. In the first case, the algorithms present a transparent architecture that allows them to explain directly from the method without the need of an external process. In the second case, the algorithms must be analyzed after the execution of the method. Another study [15] was more focused on the explanation of responsibilities for goal-driven tasks based on a generic concept for different users in a robotic scenario. In this approach, a probability of success is computed for a robot action from a particular state to indicate the confidence of reaching a final state. These goal-driven explanations are separated as follows:

- Introspection-based [17]: where the probability of success is estimated directly from the Q-values obtained.
- Learning-based [18]: where the probability of success is learned during the training process.
- Memory-based [14]: where the probability of success is computed using the total number of transitions and the total number of transition within a correct sequence.

For more complex tasks, studies that have been published have used hierarchical reinforcement learning (HRL). HRL allows reducing the complexity of the task by dividing it into sub-tasks to solve the problem. In [19], they assert that the process of understanding a complex explanation is hierarchical. They use the concept of mentality to provide an explanation to a human through hierarchical XRL. They carried out experiments set in the scavenger-hunt domain by looking for a treasure where the robot looks for explanations at intentional and action levels. This study demonstrated that humans prefer explanations with different levels of detail.

In the study [20], hierarchical XRL was used as the basis to explain the decision-making function. They used Deep Deterministic Policy Gradient (DDPG). DDPG employs an ANN to predict two hierarchical levels (high level and low level), the sub-tasks and the goal. However, for researchers, the explainability level for humans is still considered very premature. Moreover, in [21] is proposed a method to train an RL agent to give local explanations by deconstructing hierarchical goals. In their research, they used HRL to help the reward decomposition algorithm (drQ) to give explanations. Utilizing two hierarchical levels, they employed a high-level agent to learn the sequences of the challenges in order to solve the task while the low-level agents were in charge of solving the challenges.

In summary, in the field of XRL, we can classify the methods into two groups: transparent algorithm or post-hoc explainability. Nonetheless, although a few methods have addressed providing explanations of RL algorithms, they differ from each other in terms of what they want to explain and to whom. Particularly in the field of HRL, the general view of explainability is still missing. Our approach extends one of those XRL methods to a hierarchical context.

III. HIERARCHICAL EXPLAINABLE REINFORCEMENT LEARNING

Our proposed method of explainability was implemented for an hierarchical reinforcement learning algorithm (HRL). The basis for an RL algorithm is that an agent needs to find ways to solve a problem through trial and error by maximizing the reward obtained by executing a determined action. Thus, the problem is formulated as a Markov decision process where the agent needs to find a policy \( \pi \) that allows it to select an action \( a_t \) on state \( s_t \) to maximize the reward value obtained \( r_{t+1} \). A Q-value function allows estimating the reward that can be obtained in the long run for each action \( a \) given a state \( s \), such as is explained in Equation (1).

\[
Q^*(s, a) = \max_{\pi} \mathbb{E}[r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \ldots | s_t = s, a_t = a, \pi],
\]

where \( \gamma \in [0, 1] \) is the discount factor, a rate that sets how much the future rewards are considered.

With regard to the hierarchical method, we define low- and high-level actions. In our scenario, the low-level actions correspond to the directions that the agent can move. Therefore, an estimation of the Q-value was defined for each one of these four actions executed. The high-level actions correspond to the different tasks that the agent should solve. These are three high-level tasks in the scenario proposed. Along with HRL
method, the memory-based XRL method is used to provide explanations about the actions carried out by the apprentice agent in a determined state. Although the Q-values could be used to explain the behavior of the RL agent to the expert users in the area, our method looks for an agent capable of providing an explanation that makes sense to all types of users whether or not they know RL. The explanations use the probability of successfully completing the task by selecting an action in a state, in addition to the number of transitions the agent carries out to accomplish the task. Once the task in finished, the agent may give an explanation based on probabilities of success; or a counterfactual explanation of why the agent selected one action over another, using more comprehensible language to a non-expert user.

We proposed an memory-based explainable reinforcement learning algorithm in order to compute the probability of success using an RL agent with episodic memory. When accessing the agent’s memory, its behavior may be understood as a result of its experience. For this a list of state-action pairs $T_{list}$ is implemented including all of the transitions the agent carried out during its learning process. Moreover, in order to compute the probability of success, the total number of transitions $T_t$ the agent made should be saved and the number of transitions in a sequences of success $T_s$. $T_t$ and $T_s$ correspond to a matrix of state-action pairs. Each time the agent reaches the final state, the probability of success $P_s$ is computed by dividing $T_s$ in $T_t$, i.e., $P_s \leftarrow T_s/T_t$ [14].

The explainability method is used with the Q-learning algorithm [22]. The method selects an action for state $s_t$ using the tuple $< s_t, a_t, r_{t+1}, s_{t+1} >$. Algorithm 1 shows the memory-based explainable reinforcement learning method and Figure 1 illustrates more details about it. The Q-values for each available action is estimated by a function approximation based on a neural network with 100 inputs, representing 100 possible states, 256 neurons in the hidden layer, and four outputs representing the Q-values for each possible low-level action. Figure 2 shows the architecture of the network.

IV. EXPERIMENTAL SCENARIO

In the following section, we provide a description about the research experiments carried out. This includes details about probability, task hierarchies, and sub-tasks. In addition, we describe the rules of the training process. In this work, a simple simulated scenario is used as this is an initial approximation for this approach in the context of hierarchical reinforcement learning scenarios\(^1\). Therefore, we aimed at obtaining preliminary results to analyze the method’s feasibility in hierarchical contexts.

A. Problem to resolve

In this work, we focused on solving the spaceship escape problem. It consisted of an astronaut (agent) inside of a spaceship that needed to return home by crossing a wormhole. Prior to crossing the wormhole, the spaceship needed to first

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\(^1\)Code available at https://github.com/hugo12xx/memoria

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Algorithm 1 Memory-based explainable reinforcement learning method [14].

1: Initialize $Q(s, a), T_t, T_s, P_s$
2: for each episode do
3: Initialize $T_{list}$
4: Initialize $s_t \leftarrow s_0$
5: repeat
6: Choose an action $a_t$ from $s_t$ using $\epsilon$-greedy policy
7: Take action $a_t$
8: Save state-action transition in $T_{list}$
9: Observe reward $r_{t+1}$ and next state $s_{t+1}$
10: $T_t[s][a] \leftarrow T_t[s][a] + 1$
11: Update $Q(s_t, a_t)$ using Q-learning algorithm
12: $s_t \leftarrow s_{t+1}$
13: until $s_t$ is terminal or max_steps reached
14: if $s$ is goal state then
15: for each $s, a \in T_{list}$ do
16: $T_s[s][a] \leftarrow T_s[s][a] + 1$
17: end for
18: end if
19: Compute $P_s \leftarrow T_s/T_t$
20: end for
B. Hierarchy of the tasks

In order to solve the spaceship escape problem, we proposed using hierarchical reinforcement learning for the tasks that seeks to divide the problem into high-level actions. The defined actions are to reach state 31, then to reach state 93, and finally to reach state 7. As a result, the agent will learn how to solve this sequence of high-level tasks instead of learning all possible actions involved at the lower level. In this context, selecting any of the four displacement movements allowed for the spaceship corresponds to a low-level task, i.e., go up, down, left, or right.

As illustrated in Figure 3, the spaceship starts from state 0 with the goal of reaching state 7 with the shield in order to escape and return home. The details for all of the high-level tasks are shown below:

- **First high-level task**: the first task the agent needed to perform was to escape from the upper left hand corner. The black holes surrounded the spaceship in this corner. Therefore, if it does not learn to escape this zone, it could not return home. It was assumed that the agent will learn how to escape the zone with the black holes by reaching state 31, just below the zone of the black holes.

- **Second high-level task**: once outside the corner of the black holes, the agent can move at the lower/inferior part of the maze. The agent needs to pass through state 93 in order to collect the shield. Otherwise, if state 7 is reached without the shield, the objective will not have been achieved.

- **Third high-level task**: once the spaceship has escaped from the black holes in the corner and collected the shield, the agent needed to solve the next high-level task, that was to find the wormhole that corresponded to state 7. It is important to highlight that if the spaceship reaches state 7 without first collecting the shield, then, the wormhole would have the same effect as a black hole. States 3, 13, 20, and 22 corresponded to the black holes. Therefore, initially, the spaceship was surrounded by black holes. As a result the ship needed to learn how to escape from this zone in order to later find the shield.

Figure 2. Artificial neural network to compute the Q-values for four possible low-level actions. The network uses state $s_t$ as input setting to one the agent’s position and zero otherwise. Subsequently, the input was processed with 256 neurons in the hidden layer, and obtaining four Q-values indicating the maximum future reward that may be obtained with each of them.
C. Training rules

The spaceship problem was represented by a Markov decision process and solved through reinforcement learning. Thus, some training rules were established. These are described in the following way:

- The scenario allowed for the execution of four actions i.e., up, down, left, and right. The agent may select any action that moved the spaceship by one box in the direction chosen.
- If the spaceship falls into a black hole, the training session should stop immediately, and the agent will receive a negative reward equal to \(-100\).
- The agent cannot exit the \(10 \times 10\) grid. The actions that would let it exit were limited.
- The agent should learn to escape from the zone of the black holes. Once the agent is out of this zone, it receives a reward of 200. This state is reflected in Figure 3 with the color yellow and corresponds to state 31.
- In order to return home, the spaceship needed to collect the shield from state 93 (the color orange in Figure 3). After obtaining the shield, the agent received a reward of 200.
- Having collected the shield and reaching the goal state which is represented by the wormhole in state 7 (the color red in Figure 2), the agent received a reward equal to 500. On the contrary, without the shield, the agent received a negative reward of \(-100\), and the training episode ends.
- When the agent reached the goal or lost in some way, the training session ended, and a new one began.
- The maximum number of steps per episode for the first high-level task was \(\text{max}_{\text{steps}} = 10\), while for the second and third was \(\text{max}_{\text{steps}} = 100\).

V. Results

In the following section, the results from the experiments are presented. For the agent, its position was located in the starting position corresponding to the high-level task that was to be learned. For the experiments, the Q-learning algorithm was used with learning rate \(\alpha = 0.00001\), discount rate \(\gamma = 0.9\) and the action selection method \(\epsilon\)-greedy with \(\epsilon = 0.7\). The training episodes varied for each high-level task, and they were determined empirically related to each task and to the training parameters.

Next, the probabilities of success are shown for each state-action pair and each high-level task. Additionally, the probabilities of success for the global task are also shown. Once the probabilities of success were calculated, these could be used together with a template to generate goal-driven explanations.

A. Training for the first high-level task

For the first high-level task, the agent began from state 0 as the starting point and state 31 as the goal. In this task, the agent only sought to escape the black holes zone without falling into them. During the training, 10,000 episodes were used with 10 iterations in each one. In spite of the existence of different
escape routes, the best paths for the agent to understand were states 0, 1, 11, 21, and 31.

Figure 4 shows the probabilities computed during the first high-level task in a heat map. As can be seen, states 3, 13, 20, and 22, or any action that made the agent enter any of these states always had possibility of success 0 since these states correspond to the black holes. In the same way, it was observed that the actions that got the agent closer to the goal presented the greater probability. For example, in state 21, the action go down showed 100% probability of success since always when the agent chose to move down from state 21 would escape the black-holes zone and complete the first high-level task. Similarly, on state 11 the action go down had a high probability of success but not of 100%. This happened because moving down from state 11 reached state 21 from which the agent could go left or right falling into a black hole. The action go left or right from state 11 showed a low probability of success but was not null, as the agent would move away from the goal but still had a probability of escape.

Considering the above, when the agent is in state 11 and performs the action go down, it is possible to ask it: why didn’t you go left on the last action?. The agent with the probability of success as a basis could respond using a template in the following way: I did not move to the left since carrying out this action, I would only have a 25% probability of escaping the black holes while going down, I have a 60% probability of escaping.

B. Training for the second high-level task

In the second high-level task, the agent had state 31 as the starting point and 93 as goal state where it sought to collect the shield. For this task 15,000 episodes were used with a maximum of 100 steps in each one. Of all of the possible paths, the best one the agent found included states 31, 41, 51, 61, 71, 81, 91, 92, and 93.

Figure 5 illustrates the probabilities of success computed during the second high-level task. The closer the agent comes to the goal (state 93) the greater the probabilities of escaping the black holes. In this case, there are three actions that provided 100% probability of success, that corresponds to the actions that directly move the spaceship to state 93. The three state-action pairs that moved to state 93 were from state 92 to right, from state 83 to down, and from state 94 to left. That is, these state-action pairs guarantee completing the mission of collecting the shield. Other possible actions from those states also showed a high probability of success, because they are close to the goal. For example, from state 83, moving down yields 100% success while up, right, and left maintained a high probability of success, but it did not guarantee completing the mission.

Considering this scenario, when the agent finds itself in state 83, and carries out the action to move down, the user could ask: Why did you move down with the last action? Based on the probabilities of success computed, the agent using a template could respond: I moved down because in doing so, I have a 100% probability of collecting the shield.
C. Training for the third high-level task

In the third high-level task, the training for the agent had as a starting point state 93 and as a goal state 7. In this task, the agent sought to cross the wormhole located in state 7 and return home. For this task, 20,000 episodes were used with 100 iterations in each one of the episodes. Of all of the paths explored, the best path found corresponds to the route between states 93, 94, 95, 96, 97, 87, 77, 67, 57, 47, 37, 27, 17, and 7. The probabilities of success computed during the third high-level task are illustrated in Figure 6. As the agent got closer to the goal (state 7), the highest probabilities of success are observed. In this case, three state-action pairs provided 100% probability of success. The three possibilities with which state 7 was entered are: from state 6 to the right, from state 17 up, and from state 8 to the left. When one of these actions was executed in these states, the agent would enter into the wormhole. That is, it would complete the mission, and the spaceship would return home.

Using the probabilities of success as a basis, the agent one more time can explain its behavior. For example, from state 16 and executing the action to move up, it was possible to ask the agent: Why did you not move to the left in the last action? Then, the agent could respond using a template in the following way: I did not move to the left because doing so, I would have only have a 30% probability of reaching the wormhole and of returning home, while moving up I have an 80% probability of completing the mission successfully.

D. Global probability of success

As demonstrated in the previous experimental results, the probability of success for each one of the high-level tasks was obtained. However, this does not allow the agent to show the probability of success for the problem in global terms, but it allows showing only one high-level task at a time. Therefore, we computed a matrix for the global probabilities of success by averaging the three individual matrices for the probabilities of success obtained previously. This matrix is illustrated in Figure 7. The matrix for the global probabilities of success, unlike the individual matrices, did not represent a particular high-level task, but it combined the three individual matrices together in order to obtain the general probabilities of success for the global problem. Through the global probability, we can better understand the agent’s behavior. For example, from states 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9, the action up, always had 0% probability of success. From states 0, 10, 20, 30, 40, 50, 60, 70, 80 and 90, the action of moving the agent to the left also had a 0% probability of success. In addition, from states 9, 19, 29, 39, 49, 59, 69, 79, 89 and 99, the action to the right, had 0% probability of success as well. And finally, from states 90, 91, 92, 93 94, 95, 96, 97, 98 and 99, the action down, had also 0% probability of success as the agent was not allowed to exit the 10 x 10 grid. Moreover, it could be seen the behavior when entering the black holes. For example, any action that entered states 3, 13, 20, had a 0% probability of success.

It is important to highlight that in the global matrix, unlike in the individual matrices, no action provided 100% probability of success because indeed no state-action pair in this scenario guaranteed success. It is important to remember that upon entering the wormhole in state 7, it is not guaranteed that the spaceship could escape and return home. The escape only occurred if the shield had been collected beforehand. In this case, the success of the mission was reduced to the question: Upon entering the wormhole, does the spaceship have the shield? If the spaceship does not have the shield, then, the effect would be the same as that of a black hole. With respect to the global probabilities of success, the same occurred with the actions that made the agent enter state 93 or collect the shield. In the global matrix, these actions did not have 100% probability of success since collecting the shield still did not guarantee escape. To successfully escape, the spaceship still needed to cross the wormhole and, along the way, it had the possibility of falling into a black hole. Overall, although the highest probabilities of success were obtained by completing the different high-level tasks, none reached 100% success, as pointed out above, as no action could guarantee escape.

VI. CONCLUSIONS

In this work, we have demonstrated that with the memory-based explainable reinforcement learning method using hierarchical training, it is possible for a learning agent to learn how to escape a scenario while computing probabilities of success to be used for explanations. Being a hierarchical scenario, the training was divided in order to complete high-level tasks. The explainability method was used to compute the global and individual matrices with the probability of success. Afterward, these were used as a basis for exploring agent’s behavior using explainability. A matrix was used to explain high-level tasks (one matrix was created for each task). However, this only resulted in an explanation of how to complete an individual high-level task. To observe the agent’s overall behavior, a global matrix was computed with the general probabilities by averaging the matrices obtained for each high-level task. The global matrix showed coherent probabilities of success for the agent when executing an action starting from a specific state being, therefore, a good basis to be used for generating explanations that can be understood by non-expert users. Future work includes extending our research into more complex environments, especially continuous, in order to explore other explainability algorithms, such as the learning-based or introspection-based methods for hierarchical tasks.

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REFERENCES

[1] F. K. Došilović, M. Brčić, and N. Hlupić, “Explainable artificial intelligence: A survey,” in 2018 41st International convention on information and communication technology, electronics and microelectronics (MIPRO). IEEE, 2018, pp. 0210–0215.

[2] J. D. Olden and D. A. Jackson, “Illuminating the “black box”: a randomization approach for understanding variable contributions in artificial neural networks,” Ecological modelling, vol. 154, no. 1-2, pp. 135–150, 2002.

[3] F. Cruz, G. Acuña, F. Cubillos, V. Moreno, and D. Bassi, “Indirect training of grey-box models: application to a bioprocess,” in International symposium on neural networks. Springer, 2007, pp. 391–397.

[4] F. C. Naranjo and G. A. Leiva, “Indirect training with error backpropagation in gray-box neural model: Application to a chemical process,” in 2010 XXIX international conference of the Chilean Computer Science Society. IEEE, 2010, pp. 265–269.

[5] R. S. Sutton and A. G. Barto, Reinforcement learning: An introduction. MIT press, 2018.

[6] F. Cruz, P. Wüppen, A. Fazrie, C. Weber, and S. Wermter, “Action selection methods in a robotic reinforcement learning scenario,” in 2018 IEEE Latin American Conference on Computational Intelligence (LACCi). IEEE, 2018, pp. 1–6.

[7] P. Barros, A. Tanevska, F. Cruz, and A. Sciutti, “Moody learners-explaining competitive behaviour of reinforcement learning agents,” in 2020 Joint IEEE 10th International Conference on Development and Learning and Epigenetic Robotics (ICDL-EpiRob). IEEE, 2020, pp. 1–8.

[8] K. Frans, J. Ho, X. Chen, P. Abbeel, and J. Schulman, “Meta learning shared hierarchies,” arXiv preprint arXiv:1710.09767, 2017.

[9] D. Gunning, M. Stetik, J. Choi, T. Miller, S. Stumpf, and G.-Z. Yang, “Xai—explainable artificial intelligence,” Science Robotics, vol. 4, no. 37, p. eaay7120, 2019.

[10] R. Dazeley, P. Vamplew, C. Foale, C. Young, S. Aryan, and F. Cruz, “Levels of explainable artificial intelligence for human-aligned conversational explanations,” Artificial Intelligence, vol. 299, p. 103525, 2021.

[11] R. Dazeley, P. Vamplew, and F. Cruz, “Explainable reinforcement learning for broad-xai: A conceptual framework and survey,” arXiv preprint arXiv:2108.09003, 2021.

[12] S. Milani, N. Topin, M. Veloso, and F. Fang, “A survey of explainable reinforcement learning,” arXiv preprint arXiv:2202.08434, 2022.

[13] A. Heuillet, F. Couthouis, and N. Díaz-Rodríguez, “Explainability in deep reinforcement learning,” Knowledge-Based Systems, vol. 214, p. 106685, 2021.

[14] F. Cruz, R. Dazeley, and P. Vamplew, “Memory-based explainable reinforcement learning,” in Australasian Joint Conference on Artificial Intelligence. Springer, 2019, pp. 66–77.

[15] F. Cruz, R. Dazeley, P. Vamplew, and I. Moreira, “Explainable robotic systems: Understanding goal-driven actions in a reinforcement learning scenario,” Neural Computing and Applications, pp. 1–18, 2021.

[16] F. Cruz, C. Young, R. Dazeley, and P. Vamplew, “Evaluating human-like explanations for robot actions in reinforcement learning scenarios,” in 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2022, pp. 1–8.

[17] A. Ayala, F. Cruz, B. Fernandes, and R. Dazeley, “Explainable deep reinforcement learning using introspection in a non-episodic task,” arXiv preprint arXiv:2108.08911, 2021.

[18] E. Portugal, F. Cruz, A. Ayala, and B. Fernandes, “Analysis of explainable goal-driven reinforcement learning in a continuous simulated environment,” Algorithms, vol. 15, no. 3, p. 91, 2022.

[19] M. Zakershahrok and S. Ghodratnama, "Are we on the same page? hierarchical explanation generation for planning tasks in human-robot teaming using reinforcement learning," arXiv preprint arXiv:2012.11792, 2020.

[20] B. Beyret, A. Shafti, and A. A. Faisal, “Dot-to-dot: Explainable hierarchical reinforcement learning for robotic manipulation,” in 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2019, pp. 5014–5019.

[21] F. Rietz, S. Magg, F. Heintz, T. Stoyanov, S. Wermter, and J. A. Stork, “Hierarchical goals contextualize local reward decomposition explanations,” Neural Computing and Applications, pp. 1–12, 2022.

[22] C. J. Watkins and P. Dayan, “Q-learning,” Machine learning, vol. 8, no. 3, pp. 279–292, 1992.