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Exercise 1 The SimpleRooms Environment

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The SimpleRooms Environment

In this lab, you will implement and examine basic environment and agent in a reinforcement learning setting. In this exercise, you will examine one implementation of a grid world type environment.

Make sure that you have completed the setup requirements as described in the Set Up Lab Environments section. And if you haven't done so, download and extract the lab files for this course.

Go to the directory where you extracted the lab files. We have provided several helper files and starter code for you.

Let's start with the **lib\envs** folder. There are several files in that folder:

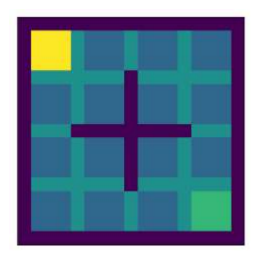
- simple_rooms.py
- cliff_walking.py
- bandit.py

Let's examine the **simple_rooms.py** file. Here you will find the several environment classes that we will use throughout this course.

The **Environment** class is provided as an interface. An environment must have some representation of the state of which the agent is interacting with. In addition, an environment must be able to reset it self and step to the next state. These are

implemented in both the reset() and the step() function. The reset() function should return the initial state, while the step() function should take in an action and at the minimum, return the next state and the reward(). The actions() function maintains the information of how many type of actions in the environment. This is used in conjunction with the **ActionSpace** class.

Let's take a look at the **SimpleRoomsEnv** class, which implements the **Environment** class, and examine this in more details. The SimpleRoomsEnv is a simple environment of a 4x4 rooms, limited by walls. The initial state has the agent starting at the room on top left corner, with the goal to reach the room at the bottom right corner. Take some time to study the implementation of this environment. Start by examining how the states are represented in this environment. Also, look at how the SimpleRoomsEnv class implements the reset() and step() functions as these two are the ones used to interact with an agent.



Once you are familiar with the code, answer the following questions.

Lab Question

0.0/1.0 point (graded)

How many unique states does the SimpleRoomsEnv environment has?

0			
0 1			

O 4
O 16
O 48
O 256
Submit You have used 0 of 2 attempts
Lab Question 0.0/1.0 point (graded) How is the states represented in the SimpleRoomsEnv environment?
Using an integer between zero and the number of unique states
Using an integer between zero and the number of unique states
 Using an integer between zero and the number of unique states Using an integer between zero and the number of unique states minus 1

Lab Question

0.0/1.0 point (graded)

How many unique actions can an agent perform in the SimpleRoomsEnv environment	How many unio	լue actions can an	agent perform in	n the SimpleRooms	Env environment?
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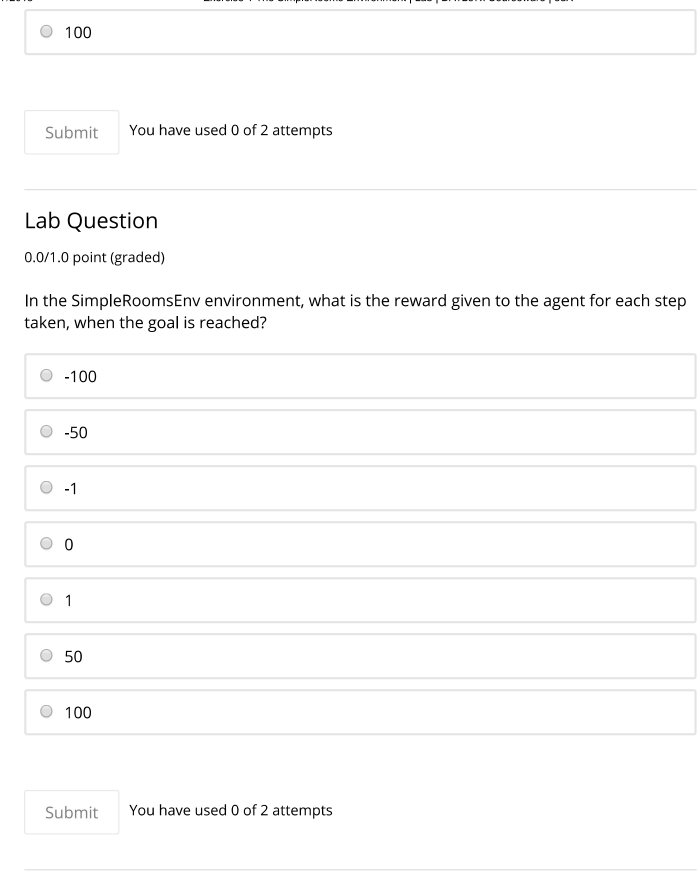
0 0	
0 1	
O 2	
0 4	
Submit	You have used 0 of 2 attempts

Lab Question

0.0/1.0 point (graded)

In the SimpleRoomsEnv environment, what is the reward given to the agent for each step taken, when the goal is not yet reached?

O -100
O -1
O 0
0 1
O 50

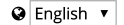


Lab Question

0.0/1.0 point (graded)

■ When th	ne agent has	s taken 5 steps	
■ When th	ne agent has	s taken 50 steps	
■ When th	ne agent hits	s a wall	
■ When th	ne agent mo	ves to one of the cliffs	
■ When th	ne agent has	s reached the goal	
■ When th	ne agent has	s reached the goal 5 times	
□ When th	ne agent has	s reached the goal 50 times	
Submit	You have us	ed 0 of 2 attempts	
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