Reinforcement Learning

Practical #00



Who are we?

Andrea Fanti

2nd year PhD student in Engineering in Computer Science. **Topics:** Open-ended Exploration in Reinforcement Learning



Michela Proietti

2nd year PhD student in Artificial Intelligence. **Topics:** Explainable Artificial Intelligence for Continual Learning





Important Info

Everything is on Classroom



Practicals

Practicals will be held by us (Michela and Andrea).

They will take place on Friday at Aula Regina Elena from 13:00 to 15:00.

We will see practical implementations of what you have studied during theory classes.

We will post all the code on the following public repository:

https://github.com/KRLGroup/RL-2023.git



Practical Structure

We will generally prepare some exercise code with missing functions to fill in.

When possible, we will try to publish the (empty) code some days before the lesson, to allow you to try to solve them on your own.

During classes, we will go through the code by analyzing possible solutions. Participation is very welcome!



Let's begin...

Practical #00



Clone the repo and get in today's folder

>> git clone https://github.com/KRLGroup/RL-2023.git

