Reinforcement Learning

Practical #00



Who are we?

Michela Proietti

3rd year Ph.D. student in AI.

Topics: Explainable Artificial Intelligence for CL



3rd year Ph.D. student in Engineering in CS.

Topics: Open-ended Exploration in RL

Federico Di Valerio

2nd year Ph.D. student in Engineering in CS.

Topics: Explainable Artificial Intelligence for CL









Important Info

Everything is on Classroom



Practicals

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

They will take place on friday in **room B2 at DIAG** from **8.30 to 10.00**.

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 2025



Practical Structure

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

During classes, we will go through the code by analyzing possible solutions after giving you some time to find solutions yourselves.

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_2025.git

