

PROJECT SPECIFICATION

Continuous Control

Training Code

CRITERIA	MEETS SPECIFICATIONS
Training Code	The repository includes functional, well-documented, and organized code for training the agent.
Framework	The code is written in PyTorch and Python 3.
Saved Model Weights	The submission includes the saved model weights of the successful agent.

README

CRITERIA	MEETS SPECIFICATIONS
README.md	The GitHub submission includes a README.md file in the root of the repository.

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Project Details	The README describes the the project environment details (i.e., the state and action spaces, and when the environment is considered solved).
Getting Started	The README has instructions for installing dependencies or downloading needed files.
Instructions	The README describes how to run the code in the repository, to train the agent. For additional resources on creating READMEs or using Markdown, see here and here.

Report

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Plot of Rewards	A plot of rewards per episode is included to illustrate that either:
	 [version 1] the agent receives an average reward (over 100 episodes) of at least +30, or [version 2] the agent is able to receive an average reward (over 100 episodes, and over all 20 agents) of at least +30.
	The submission reports the number of episodes needed to solve the environment.
Ideas for Future Work	The submission has concrete future ideas for improving the agent's performance.