Assignment - In progress

Title Project # 1

Due Jun 12, 2017 9:00 am

Status Not Started

Grade Scale Points (max 100.0)

Modified by instructor May 18, 2017 8:21 pm

Instructions

One aspect of research in reinforcement learning (or any scientific field) is the replication of previously published results. One benefit to replication is to aid your own understanding of the results. Another is that it puts you in a good position for being able to extend and compare new contributions to what's in the existing literature. Replication can be challenging. Researchers often find that important parameters needed to replicate results from papers are not stated in papers or that the procedures stated in papers have ambiguity or subtle errors. Sometimes obtaining the same pattern of results isn't possible.

Read Richard Sutton's 1988 paper (http://inc ompleteideas.net/sutton/papers/sutton-88-with-erratum.pdf) and create an implementation and replication of the results in Figures 3, 4, and 5. (Y ou might also compare these results with those in Chapter 7 of Sutton's textbook: http://incompleteideas.net/sutton/book/ebook/node73.html.)

You will present your work via a short (at mos t 5 minutes) video presentation and a 2-to-3-page written report. The report/presentation should include a description of the experiment replicated, how the experiment was implemented, and the outcome of the experiment. You should describe how well the results match the results given in the paper as well as significant differences. Also describe any pitfalls you ran into while trying to replicate the experiment from the paper (e.g. unclear parameters, contradictory descriptions of the procedure to follow, results that differ wildly from the published results). What steps did you take to overcome those pitfalls? What assumptions did you make? Why are these assumptions justified?

Grades will be based on the fidelity of the replication (25%), how well you show you understand the original paper (25%), the quality of your presentation (25%), and your written report (25%).

Submission details to be announced.