

Assignment 13

Miao-Chin Yen

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Problem 1

Reference [glie_mc_tabular.py](#) and [glie_mc_func_approx.py](#).

Note that tabular method can be seen as a kind of linear function approximation.

Problem 2

Reference [glie_sarsa_tabular.py](#) and [glie_sarsa_func_approx.py](#).

Note that tabular method can be seen as a kind of linear function approximation.

Problem 3

Reference [q_learning_tabular.py](#) and [q_learning_func_approx.py](#).

Note that tabular method can be seen as a kind of linear function approximation.