



Back

Control with Approximation **coursera**

Practice Quiz • 40 min • 12 total points

**✔ Congratulations! You passed!**

Grade received 100%

To pass 80% or higher

Control with Approximation

Practice Quiz • 40 min
Go to next item**✔ Submit your assignment****1** Which of the following are true? (Select all that apply)
Try again**1 / 1 point****✔ Receive grade** ☒ When using state aggregation or coarse coding, there is generalization across states.**To Pass** 80% or higher**Your grade** **Correct****100%** ☒ Correct: Since states share weights, updating the value of one state also affects the value of other states; hence, learning generalizes across states.

View Feedback

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☐ In the tabular case, there is generalization across states, i.e., updates to the value function of one state influences the value function of other states.

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When using state aggregation or coarse coding, updating the value of one state does not affect the values of other states.



In the tabular case, updating the value of one state does not affect the values of other states.