

Course > Week 8 > Home... > hw5_rl...

hw5_rl_q8_feature_based_representation_actions

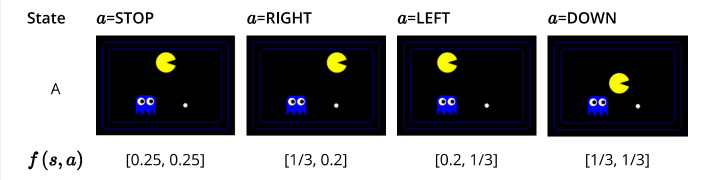
Question 8: Feature-Based Representation: Actions

6/6 points (ungraded)

Consider the two Pacman board states presented in two rows below. In each row, the agent considers possible actions to take; these are represented by the images. The agent is using feature-based representation to estimate the $Q\left(s,a\right)$ value of taking an action in a state, and the features the agent uses are:

- $f_0 = 1/(Manhattan distance to closest food + 1)$
- $f_1 = 1/(Manhattan distance to closest ghost + 1)$

For example, the feature representation $f(s = A, a = \mathbf{STOP}) = [1/4, 1/4]$.



The agent picks the action according to

 $rg \max_a Q(s,a) = w^T f(s,a) = w_0 f_0(s,a) + w_1 f_1(s,a)$, where the features $f_i(s,a)$ are as defined above, and w is a weight vector. Using the weight vector w = [0.2, 0.5], which action, of the ones shown above, would the agent take from state A?

- STOP
- RIGHT

O LEFT
● DOWN ✔
Using the weight vector $oldsymbol{w}=[0.2,-1]$, which action, of the ones shown above, would the agent take from state A?
○ STOP
RIGHT ✓
O LEFT
O DOWN
Submit
✓ Correct (6/6 points)

© All Rights Reserved