

Project 7: Q-Learning Robot Documentation

QLearner.py

class QLearner.QLearner(num_states=100, num_actions=4, alpha=0.2, gamma=0.9, rar=0.5, radr=0.99, dyna=0, verbose=False)

This is a Q learner object.

Parameters

- **num_states** (*int*) The number of states to consider.
- **num_actions** (*int*) The number of actions available..
- **alpha** (*float*) The learning rate used in the update rule. Should range between 0.0 and 1.0 with 0.2 as a typical value.
- **gamma** (*float*) The discount rate used in the update rule. Should range between 0.0 and 1.0 with 0.9 as a typical value.
- rar (*float*) Random action rate: the probability of selecting a random action at each step. Should range between 0.0 (no random actions) to 1.0 (always random action) with 0.5 as a typical value.
- radr (float) Random action decay rate, after each update, rar = rar * radr. Ranges between 0.0 (immediate decay to 0) and 1.0 (no decay). Typically 0.99.
- **dyna** (*int*) The number of dyna updates for each regular update. When Dyna is used, 200 is a typical value.
- verbose (bool) If "verbose" is True, your code can print out information for debugging.

query(s_prime, r)

Update the Q table and return an action

Parameters

- **s_prime** (*int*) The new state
- **r** (*float*) The immediate reward

Returns

The selected action

Return type

int

querysetstate(s)

Update the state without updating the Q-table

Parameters

s (*int*) – The new state

Returns

The selected action

Return type

int

testqlearner.py

discretize(pos)

convert the location to a single integer

Parameters

pos (int, int) – the position to discretize

Returns

the discretized position

Return type

int

getgoalpos(data)

find where the goal is in the map

Parameters

data (array) - 2D array that stores the map

Returns

the position of the goal

Return type

tuple(int, int)

getrobotpos(data)

Finds where the robot is in the map

Parameters

data (array) - 2D array that stores the map

Returns

the position of the robot

Return type

int, int

movebot(data, oldpos, a)

move the robot and report reward

Parameters

- data (array) 2D array that stores the map
- **oldpos** (*int, int*) old position of the robot
- a (int) the action to take

Returns

the new position of the robot and the reward

Return type

tuple(int, int), int

printmap(data)

Prints out the map

Parameters

data (array) – 2D array that stores the map

test(map, epochs, learner, verbose)

function to test the code

Parameters

- map (array) 2D array that stores the map
- **epochs** (*int*) each epoch involves one trip to the goal
- **learner** (*QLearner*) the glearner object
- **verbose** (*bool*) If "verbose" is True, your code can print out information for debugging.

If verbose = False your code should not generate ANY output. When we test your code, verbose will be False.

Returns

the total reward

Return type

np.float64

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