

Course > The Rei... > Lab > Windy...

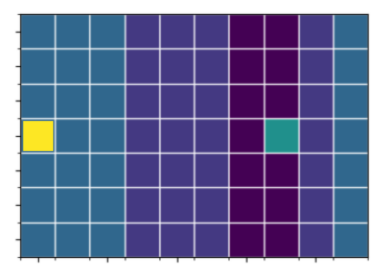
## WindyGridworldEnv Transition Table

## Lab Instructions

Let's revisit the WindyGridworldEnv environment. Go to the lib\envs folder and open the windy\_gridworld.py file.

By now you should be quite familiar with this environment, its different states, and how the reward structure is implemented.

Consider the following state in this environment:



## Lab Question

1.0/1.0 point (graded)

Which four of the following represent transition probabilities and expected rewards??

✓ s:30 a:0 s':20 p(s'|s,a):1 r(s,a,s'): -1

s:30 a:0 s':20 p(s'|s,a):1 r(s,a,s'): -100

s:30 a:0 s':20 p(s'|s,a):0.25 r(s,a,s'): -1

✓ s:30 a:1 s':31 p(s'|s,a):1 r(s,a,s'): -1

s:30 a:1 s':31 p(s'|s,a):1 r(s,a,s'): -100

s:30 a:1 s':31 p(s'|s,a):0.25 r(s,a,s'): -100

s:30 a:2 s':40 p(s'|s,a):1 r(s,a,s'): 0

✓ s:30 a:2 s':40 p(s'|s,a):1 r(s,a,s'): -1

s:30 a:2 s':40 p(s'|s,a):0.25 r(s,a,s'): -1

s:30 a:3 s':30 p(s'|s,a):1 r(s,a,s'): 0

✓ s:30 a:3 s':30 p(s'|s,a):1 r(s,a,s'): -1

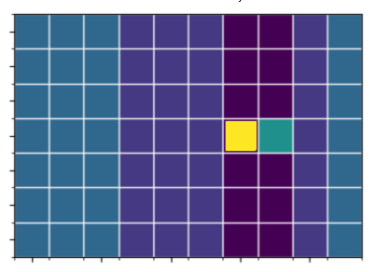
s:30 a:3 s':30 p(s'|s,a):0.25 r(s,a,s'): -1



Submit

You have used 1 of 2 attempts

Now consider the following state in this environment:



## Lab Question

1.0/1.0 point (graded)

Which four of the following represent transition probabilities and expected rewards?

- ✓ s:36 a:0 s':6 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:0 s':16 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:0 s':26 p(s'|s,a):1 r(s,a,s'): -1
- ✓ s:36 a:1 s':17 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:1 s':27 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:1 s':37 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:2 s':16 p(s'|s,a):1 r(s,a,s'): -1
- ✓ s:36 a:2 s':26 p(s'|s,a):1 r(s,a,s'): -1
- s:36 a:2 s':46 p(s'|s,a):1 r(s,a,s'): -1

✓ s:36 a:3 s':15 p(s'|s,a):1 r(s,a,s'): -1 s:36 a:3 s':25 p(s'|s,a):1 r(s,a,s'): -1 s:36 a:3 s':35 p(s'|s,a):1 r(s,a,s'): -1 You have used 1 of 2 attempts Submit

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