## **HW3 V2 FAQ 2**

Please see answers to FAQ below. Anything in quotes comes from the HW3 V2 description.

- My code only seems to work if I switch turn\_left() and turn\_right() in the given simulation code.
  - Check that your representation of the grid world is the same as ours.

0,0	1,0	2,0	3,0	4,0
0,1	1,1	2,1	3,1	4,1
0,2	1,2	2,2	3,2	4,2
0,3	1,3	2,3	3,3	4,3
0,4	1,4	2,4	3,4	4,4

In this grid, moving up one square would be +(0,-1) to your current position.

If your representation is different, you are responsible for making it work.

- I'm getting 96 instead of 95 on input0.txt. Is the answer 96?
  - The correct answer to input0.txt is 95. Double check how you are implementing the simulation and grid value representations.
- What if our starting position is surrounded by obstacles?
  - This will not happen.
- What if there is more than one obstacle in a single cell?
  - This will not happen.
- What if the start/end location has an obstacle in its cell?
  - This will not happen.
- Can you help me with my Python code? / I'm lost and don't know how to program this.
  - We will be running a help desk tomorrow. Please see DEN for further details.
- Can ties occur and how should we handle them?
  - Please refer to the HW3 V2 document "Helpful Hints" on how to handle ties.
- Can we have a Skype/Hangout/CU-SeeMe session in a few hours?
  - For best efficiency, please give us a brief outline of what you'd like to talk to us about. If you email the class mailing list we can try to arrange a time to Skype. We are willing to do so outside of our regular office hours to the best of our availability.

- Are the input files using the x and y coordinates correctly?
  - Yes, input files are using x and y coordinates according to the grid given above. Internal representations of this may vary depending on what data structures you use.
- Which approach should I follow? / I have these two approaches in mind, what are the tradeoffs?
  - o It is up to you to decide which approach is best and evaluate tradeoffs.
- Is crashing or hitting an obstacle a terminal state?
  - No, it is not a terminal state.
- Can you provide a detailed walkthrough of how you get a value of 95 for input0.txt?
  - We have provided our policy and the moves taken for each of the 10 simulations for input0.txt.
- What is the value of the start state?
  - That is up to you and your implementation. All we have specified is that making a move is what results in the -\$1 gas cost. How to best represent that is part of the problem.