# **Homework 5: Car Tracking**

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#### Part I. Implementation (15%):

Part 1

```
def observe(self, agentX: int, agentY: int, observedDist: float) -> None:

# # BEGIN_YOUR_CODE

"""

First convert the row and col to XY locations.

Then computer emission probability.

Finally, update the belief with the original belief multipled by the emission prob, then normalize it.

"""

for i in range(self.belief.getNumRows()):

for j in range(self.belief.getNumCols()):

y = util.rowToY(1)

x = util.colToX(j)

self.belief.setProb(i, j, self.belief.getProb(i, j) * util.pdf(math.sqrt((agentX - x)**2 + (agentY - y)**2), Const.SONAR_STD, observedDist))

self.belief.normalize()

# END_YOUR_CODE
```

Part 2

```
def elapseTime(self) -> None:
    if self.skipElapse: ### ONLY FOR THE GRADER TO USE IN Part 1
    return
    # BEGIN_YOUR_CODE
    """

First create a new_belief object with all value is 0.
    Update the new_belief by enumerate the ((oldTile, newTile), transProb) tuple in tranProb.
    Probability of newTile is probability of oldTile mutiply transProb.
    Finally, normalize new_belief and copy it to self.belief.
    """
    new_belief = util.Belief(self.belief.numRows, self.belief.numCols, 0)
    for trs in self.transProb:
        new_belief.addProb(trs[1][0], trs[1][1], self.transProb[trs] * self.belief.getProb(trs[0][0], trs[0][1]))
    new_belief.normalize()
    self.belief = new_belief
# END_YOUR_CODE
```

Part 3-1

#### Part 3-2

### Part II. Question answering (5%):

What problem I have encountered is that the topic of this homework is the one I have ever met before. I have heard of the Bayesian network before, but this time I have the chance to implement it. I have searched on the topic for a while which cost me some time, but I have learned a lot.