Report for Project 4

I. Realize Basic Functions of the Intelligent Cab

Make the cab move in the environment, regardless of any problems about optimization in driving. Notice that your cab will provide the following information:

- Position of the next cross (according to the current position and forward direction);
- The state of the cross (red or green light, car existing or not);
- Current deadline (how much time left).

To complete this task, randomly choose one of the following movement for your cab. (None, forward, left, right) Regardless of the above information, set the deadline in the virtual environment, that is to set *enforce_deadline* as *False*, and watch the behavior of the intelligent cab.

Question 1: Watch and record the behavior of the intelligent cab when taking random actions. Does it finally achieve the destination? Are there interesting phenomena worth recording?

Answer 1: When I set action as random choice from None, "forward", "left" and "right", the cab will do as the choice, however, it takes long to reach the goal, because it just doesn't have order and waste lots of time looping around a same place. Also, I can see the reward is changing on the up left of the screen with its report of its deadline, inputs, action and reward in the command lines. Following is where I changed the code to make tests.

```
# TODO: Select action according to your policy
action = random.choice([None,"forward","right", "right"])
```

2. Train the Intelligent Cab

Now that your cab can move in the environment, your next task is to choose a suitable state to build models for the cab and its environment. State variables mainly come from the *inputs* of current road, but you do not need to show them all. You can explicitly define the states or input some implicit assembles. At every time node, you need to process input, using *self.state* to update its current state. Still, you should set *enforce_deadline* as *False* to observe how the cab report its state change.

Question2: Which states do you think is suitable to build the model for cab and environment? Why do you think so?

Answer2: I think five states are important to evaluate the cab and environment: (1) the cab's location, (2) destination, (3)the cab's heading direction, (4, 5 and 6) the cab's actions for forward, left and right is safe or not. However, in order to reduce the number of states to train faster, I would more like to combine (1), (2) and (3) as the next_waypoint, which can very well represent the relationship between the three states and action choice. Thus, finally, I could choose the following states: (1) next_waypoint, (2) forward_safe, (3) right_safe and (4)

left_safe. If the cab's action makes it closer to the destination without accident, I think it will be positively rewarded, otherwise, if it does nothing or goes farther from the destiny it will be punished a little, but if it breaks the traffic rules or causes accident, it should be severely punished. Since cab's heading influences the choice of action, though it doesn't influence rewards directly, it should be considered. This reward mechanism is reasonable it real world and only considers these three states. Following is where I changed the code and the effect.

```
deadline = self.env.get_deadline(self)

inputs = self.env.sense(self)
self.next_waypoint = self.planner.next_waypoint()
light=inputs['light']
oncoming=inputs['right']
elft=inputs['right']
forward_safe=light=='green'
right_safe=light=='green' or (light=='red' and not oncoming=='left' and not left=='forward')
left_safe=light=='green' and 'oncoming'==None
pro_inputs=('Next_waypoint':self.next_waypoint, 'F':forward_safe, 'R':right_safe, 'L':left_safe)
state=(self.next_waypoint, forward_safe, right_safe,left_safe)
self.state=pro_inputs

### pygame window

### state: ('Next_waypoint': 'forward', 'R':True, 'L':False, 'F':True)
action: None
reward: 0.0
```

Optional Question: In this environment, how many states can the cab have? Is the number large enough for us to do Q-Learning for the cab? Tell the reason.

Answer: There are 4*4*4*4*2=512 states in this environment, where the first 4 for 4 next way_points and the following three 4s for conditions of cars from forward, right and left, and 2 for 2 states of light. I think it is large enough for us to do Q-Learning for the cab, since all the conditions are considered for the cab in those states.

3. Realize Q-Learning Intelligent Cab

When your intelligent cab is able to understand the input information, and has a map to state, your next task is to realize Q-Learning algorithm for your cab, to make it choose the best action according to current state and the Q values for the action. Every action of the cab will result in a reward based on the environment. Q-Learning cab should update the Q values in when need, considering those rewards. When finishing, set the environment variable *enforce_deadline* as *True*. Run the simulator and observe how the cab moves in every iteration.

Question 3: Compared with randomly choosing actions, what kind of changes do you find in your cab's actions? Why would those changes happen?

I think it definitely improved the rate of success, and the cab is smart to obey the traffic rules and go much directly, as I tested. And following is my test method.

1. Set *n_trials*=100 before running.



2. Define a *success_time* in the environment and add 1 when succeed and print it after finish running 100 times.

```
class Environment(object):
    """Environment within which all agent
    valid_actions = [None, 'forward', 'le
    valid_inputs = {'light': Traffictight
    valid_headings = [(1, 0), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0, -1), (0,
```

```
......self.done = True
.....print "Environment.act(): Primary agent has reached destination!" # [debug]
....self.success_time+=1
print e.success_time
```

3. Test random actions and result is 22:

```
-action=random.choice(["forward","right","left",None])

= forward, reward = -0.5
Environment.step(): Primary agent ran out of time! Trial aborted.
```

- 4. According to trained Q-learning agent:
 - 4.1 Train
 - Initialize state

```
deadline = self.env.serse(self)
inputs = self.env.serse(self)
self.next_waypoint = self.planner.next_waypoint()
light inputs['light']
onconing=inputs['onconing']
left-inputs['right']
right-inputs['right']
forward_safe-light="green" or (light="red" and not onconing="left" and not left-sefty.left"]
left_afe-light="green" and 'onconing'=wlone
pro_inputs=('Next_waypoint', self.next_waypoint, 'F':forward_safe, 'R':right_safe, 'L':left_safe)
sate('safe,'next_waypoint, forward_safe, right_safe,'left_safe)
sate('sate=pro_inputs')
```

Get next state and reward

```
- reward = self.env.act(self, action)

-#Get next state

inputs = self.env.sense(self)

- self.next_waypoint=self.planner.next_waypoint()

- light=inputs['light']

- oncoming inputs['oncoming']

- left=inputs['reft']

- right=inputs['right']

- forward_safe=light=='green'

- right_safe=light=='green' on (light=='red' and not oncoming=='le-

- left_safe=light=='green' and 'oncoming'==None

- pro_inputs=('Next_waypoint':self.next_waypoint, 'F':forward_safe

- state=(self.next_waypoint, forward_safe, right_safe,left_safe)

- next_state=state
```

Update Q value

self, @list.loc[state_dict[current_state],action]-(1-self,alpha)"self,@list.loc[state_dict[current_state],action]-self,alpha"(reward-self,gamma'self,gamma'self,@list.loc[state_dict[next_state]].max())

Where in this formula, alpha=0.5, gamma=0.5

- 4.2 Test
- Choose best action according to Q value

```
-best_Q=self.Qlist.loc[state_dict[self.state]].max()
-action_1=[]
-for item in ["forward","left","right",None]:
-if self.Qlist.loc[state_dict[self.state],item]==best_Q:
-action_1.append(item)
-action = random.choice(action_1)
```

Result

```
= forward, reward = 12.0
99
```

The test above obviously confirmed my statement that choosing actions according to trained Q values is much better than randomly choosing actions. The reason is that I updated the Q values in the training process, which makes it much more reliable since it was based on experience. Moreover, the immediate reward and long term reward are both considered.

4. Improve the Q-Learning Intelligent Cab

In this project, your final task is to improve your intelligent cab, making sure that after enough training, it will achieve the destination in time and safely. Adjust alpha, gamma and epsilon to improve the success rate of your cab.

Question 4: Record the processing of adjusting perimeters, which is better? How good is it?

Answer4: Following is my try on different perimeters and the result, which is in order (from up to down).

Random times	Alpha	Gamma	Result(Success times out of 100 tries)
1	0.5	0.5	96
2	0.5	0.5	93
3	0.5	0.5	92
1	0.4	0.5	97
1	0.3	0.5	93
1	0.4	0.4	98
1	0.4	0.3	99

We can see, in the 7 try, I got a 99/100, which cannot be improved, since I see the first time, whose action is randomly chosen failed. And we just cannot control random things.

Question 5: Do you think you have find the best strategy? For example, reach the destination in shortest time? Or did not get punished? How do you define best strategy?

Answer5: I think it is not already perfect, though its success in reaching destination in time is obvious. As I observed, it would behave better and better in every try, however, it still makes mistakes after many turns. For example, sometimes it chooses an indirect way, and sometimes break the traffic rules. However, I think as the training times increase, it would become much better since I see in the document "Qlist.txt" that in many states, Q-values are all zeros, which means it still has much improving space.