MLND: Training a Smart Cab

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1 Overview

In the not-so-distant future, taxicab companies across the United States no longer employ human drivers to operate their fleet of vehicles. Instead, the taxicabs are operated by self-driving agents known as smartcabs to transport people from one location to another within the cities those companies operate. In major metropolitan areas, such as Chicago, New York City, and San Francisco, an increasing number of people have come to rely on smartcabs to get to where they need to go as safely and efficiently as possible. Although smartcabs have become the transport of choice, concerns have arose that a self-driving agent might not be as safe or efficient as human drivers, particularly when considering city traffic lights and other vehicles. To alleviate these concerns, your task as an employee for a national taxicab company is to use reinforcement learning techniques to construct a demonstration of a smartcab operating in real-time to prove that both safety and efficiency can be achieved.

1.1 Definitions

1.1.1 Environment

The smartcab operates in an ideal, grid-like city (similar to New York City), with roads going in the North-South and East-West directions. Other vehicles will certainly be present on the road, but there will be no pedestrians to be concerned with. At each intersection there is a traffic light that either allows traffic in the North-South direction or the East-West direction. U.S. Right-of-Way rules apply:

On a green light, a left turn is permitted if there is no oncoming traffic making a right turn or coming straight through the intersection. On a red light, a right turn is permitted if no oncoming traffic is approaching from your left through the intersection. To understand how to correctly yield to oncoming traffic when turning left, you may refer to this official drivers education video , or this passionate exposition.

1.1.2 Inputs and Outputs

Assume that the smartcab is assigned a route plan based on the passengers starting location and destination. The route is split at each intersection into waypoints, and you may assume that the smartcab, at any instant, is at some intersection in the world. Therefore, the next waypoint to the destination, assuming the destination has not already been reached, is one intersection away in one direction (North, South, East, or West). The smartcab has only an egocentric view of the intersection it is at: It can determine the state of the traffic light for its direction of movement, and whether there is a vehicle at the intersection for each of the oncoming directions. For each action, the smartcab may either idle at the intersection, or drive to the next intersection to the left, right,

or ahead of it. Finally, each trip has a time to reach the destination which decreases for each action taken (the passengers want to get there quickly). If the allotted time becomes zero before reaching the destination, the trip has failed.

1.1.3 Rewards and Goal

The smartcab receives a reward for each successfully completed trip, and also receives a smaller reward for each action it executes successfully that obeys traffic rules. The smartcab receives a small penalty for any incorrect action, and a larger penalty for any action that violates traffic rules or causes an accident with another vehicle. Based on the rewards and penalties the smartcab receives, the self-driving agent implementation should learn an optimal policy for driving on the city roads while obeying traffic rules, avoiding accidents, and reaching passengers destinations in the allotted time.

2 Implement a Basic Driving Agent

To begin, your only task is to get the smartcab to move around in the environment. At this point, you will not be concerned with any sort of optimal driving policy. Note that the driving agent is given the following information at each intersection:

The next waypoint location relative to its current location and heading. The state of the traffic light at the intersection and the presence of oncoming vehicles from other directions. The current time left from the allotted deadline.

To complete this task, simply have your driving agent choose a **random action** from the set of possible actions (None, 'forward', 'left', 'right') at each intersection, disregarding the input information above. Set the simulation deadline enforcement, **enforce_deadline = False** and observe how it performs.

2.1 Question

Observe what you see with the agent's behavior as it takes random actions. Does the smartcab eventually make it to the destination? Are there any other interesting observations to note?

After 100 trials of this set up, the (not-so-smart) cab reached its destination 62 times (within the alloted hard deadline). In sixteen instances, the cab reached the destination within deadline, obtaining a **reward = 12**. The deadline is defined as $5 \times$ the Manhattan (L_1) distance between the starting and end points. The table below summarizes the results from the last 10 trials. From the table only once [Ntrial = 99] did the car get to destination on time. This random walk scenario is equivalent to the robot in constant exploration mode, but never learning and capitalizing from the results of its experiences.

3 Inform the Driving Agent

Now that your driving agent is capable of moving around in the environment, your next task is to identify a set of states that are appropriate for modeling the smartcab and environment. The main source of state variables are the current inputs at the intersection, but not all may require representation. You may choose to explicitly define states, or use some combination of inputs as an implicit state. At each time step, process the inputs and update the agent's current state using the self.state variable. Continue with the simulation deadline enforcement enforce_deadline being set to False, and observe how your driving agent now reports the change in state as the simulation progresses.

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NTria	Start	Destination	t_{end}	Position at t_{end}	Reached Destination w/in $t_e nd$
90	(4,1)	(2,3)	-100	(3, 1)	No
91	(1, 2)	(1, 6)	-100	(8, 2)	No
92	(4, 4)	(8, 6)	-97	(8, 6)	No
93	(8, 3)	(5,1)	-100	(3,3)	No
94	(1,5)	(6,5)	-100	(3,4)	No
95	(6,3)	(8,5)	-58	(8,5)	No
96	(1,1)	(4,2)	-100	(8,2)	No
97	(3,5)	(7,1)	-30	(7,1)	No
98	(8,1)	(4,1)	-100	(6,5)	No
99	(2,2)	(8,3)	48	(8,3)	Yes

Table 1 Results from the last 10 trials.

3.1 QUESTION

What states have you identified that are appropriate for modeling the smartcab and environment? Why do you believe each of these states to be appropriate for this problem? OPTIONAL: How many states in total exist for the smartcab in this environment? Does this number seem reasonable given that the goal of Q-Learning is to learn and make informed decisions about each state? Why or why not?

For this problem, the relevant observables in the environment of the cab are:

- **Light** the state of the traffic light at the location of the robot, {red, green}
- Next_Waypoint the location of the next waypoint relative to where the destination is and where the robot is headed. Assumes three possible values: left, right, forward
- Left whether a vehicle is approaching from the *left*, and can have four possible values, left, right, oncoming, None, depending on the direction this other vehicle is headed.
- **Right** whether a vehicle is approaching from the *right*, and can have four possible values, **left**, **right**, **oncoming**, **None**, depending on the direction this vehicle other is headed.
- Oncoming whether a vehicle is approaching the robot from the *forward* direction. Four values are possible: **left**, **right**, **oncoming**, **None**, depending on where this vehicle is headed.
- Deadline The amount of time the cab needs to reach destination. This is defined as 5×10^{10} the Manhattan distance between the starting and end points. The parameter is relevant, as we would all want, in the real world, a smartcab to reach the destination in a timely fashion. Otherwise, there would be no incentive in getting a smartcab if it takes "forever" to get to where one needs to be.

In designing a self-driving vehicle, safety is a primary concern. Hence, it is important to be as close to the real-world driving situation as much as possible. With these factors in mind, I am choosing **light**, **oncoming**, **left**, **right**, **and next_waypoint** as the relevant observables defining the state.

The **next_waypoint** is the direction where the cab should move next and the **left**, **right**, **oncoming** variables tell the robot if a car is nearby, and hence are necessary pieces of information to model (many) real-world driving scenarios.

In total my smartcab can have $2 \times 4 \times 4 \times 4 \times 3 = 384$ possible combinations of states. The **action** the cab can take have four possibilities: **None**, **left**, **right**, **forward**. This results to a total of 1,536 state-action pairs.

If the deadline becomes a state parameter to consider, a grid-size of 8×6 implies a separation distance that can range from $\Delta r = 1 - 12$ units, corresponding to deadlines that range from [5, 60]. This leads to an additional of 54 more states, resulting to $54 \times 1536 = 82,944$ possible stateaction pairs! A scenario would not be practical given the current set-up. Moreover, having such a large Q-table would not be as useful, since many of these states would not even be visited given $n_{trials} = 100$.

For practical purposes, I choose *not* to use the deadline as a state observable. Since the starting position and destinations are randomly chosen variables, the deadline becomes a state variable that is randomly chosen as well. Including the deadline in the list will make the Q-table to be unnecessarily large and sparse.

4 Implement a Q-Learning Driving Agent

With your driving agent being capable of interpreting the input information and having a mapping of environmental states, your next task is to implement the Q-Learning algorithm for your driving agent to choose the best action at each time step, based on the Q-values for the current state and action. Each action taken by the smartcab will produce a reward which depends on the state of the environment. The Q-Learning driving agent will need to consider these rewards when updating the Q-values. Once implemented, set the simulation deadline enforcement enforce_deadline = True. Run the simulation and observe how the smartcab moves about the environment in each trial.

4.1 QUESTION

What changes do you notice in the agent's behavior when compared to the basic driving agent when random actions were always taken? Why is this behavior occurring?

4.1.1 Q-learning Algorithm

My implementation of the Q-learning algorithm starts by creating a dictionary of all possible stateaction pairs (i.e. 1536), with each element initialized to zero. As the simulation progresses, the agent will eventually pick the action that gives it the most utility. I started with a scenario with intermediate parameters: $(\alpha, \gamma) = (0.5, 0.5)$.

In comparison to the basic driving agent, the Q-learning agent is able to obey traffic rules quickly, as well as reach the destination in time. It is also quick to learn good driving, and is evolving to be more efficient. I simulated the process 500 times, and got 494 successful trials, equivalent to a 98.8% success rate. Figure 1 shows a distribution of the time left before deadline for those all successful trials. On average, the smartcab finishes with roughly 17 more tries left before the deadline.

This result demonstrates the basic idea of Q-learning. The agent gets to choose that best possible decision based on prior information it had gathered via incentivizing "good behaviour". It learns to obey traffic rules, correctly implement the required action, and reach the destination in time — and with all of these recorded in the annals of its Q-table.

5 Improve the Q-Learning Driving Agent

Your final task for this project is to enhance your driving agent so that, after sufficient training, the smartcab is able to reach the destination within the allotted time safely and efficiently. Parameters in the Q-Learning algorithm, such as the learning rate (alpha), the discount factor (gamma) and the exploration rate (epsilon) all contribute to the driving agents ability to learn the best action for each state. To improve on the success of your smartcab:

• Set the number of trials, n₋trials, in the simulation to 100.

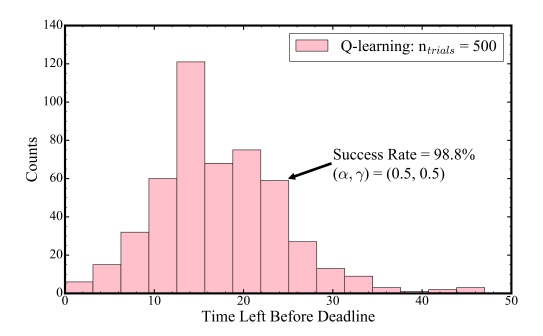


Figure 1 Q-learning smartcab with a learning rate, $\alpha=0.5$, and a discount factor, $\gamma=0.5$. The process is simulated 500 times.

- Run the simulation with the deadline enforcement enforce_deadline set to True (you will need to reduce the update_delay update_delay and set the display to False).
- Observe the driving agents learning and smartcabs success rate, particularly during the later trials.
- Adjust one or several of the above parameters and iterate this process.

This task is complete once you have arrived at what you determine is the best combination of parameters required for your driving agent to learn successfully.

5.1 Question

Report the different values for the parameters tuned in your basic implementation of Q-Learning. For which set of parameters does the agent perform best? How well does the final driving agent perform?

Figure 2 shows the results for $(\alpha, \gamma) = (1.0, 1.0)$. This is a long-term-centric agent. The success rate rate decreased by 0.6%.

Figure 3 shows the results for $(\alpha, \gamma) = (0.5, 0.0)$. This is a short-term-centric (myopic) agent. The success rate increased to 99.4%.

Figure 4 shows the results for $(\alpha, \gamma) = (0.5, 1.0)$. This is a short-term-centric (myopic) agent. The success rate decreased to 89.2%.

There are a couple others that I tried, but for brevity will now be showing the combination of parameters giving the best success rate. This is for the case when $(\alpha, \gamma) = (0.75, 0.25)$. This results in a success rate of 99.2% (i.e. 496 out of 500 trials, the robot reaches its destination). On average,

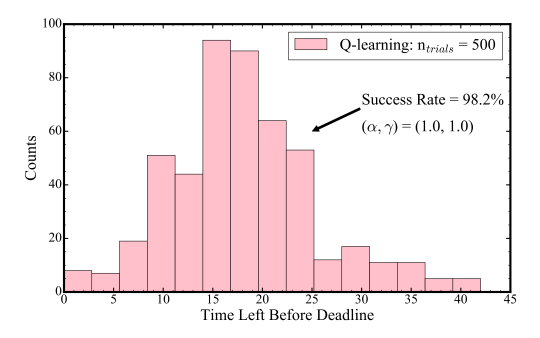


Figure 2 Q-learning smartcab with using a learning rate $\alpha = 1.0$ and a discount factor $\gamma = 1.0$. The process is simulated 500 times.

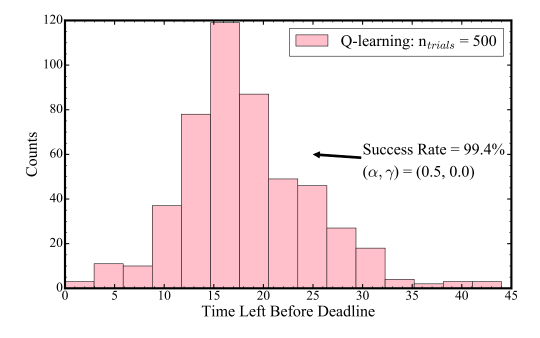


Figure 3 Q-learning smartcab with using a learning rate, $\alpha=0.5$, and a discount factor $\gamma=0.0$. The process is simulated 500 times.

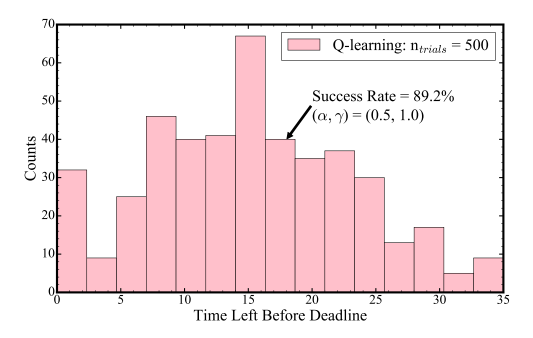


Figure 4 Q-learning smartcab with using a learning rate, $\alpha = 0.5$, and a discount factor, $\gamma = 1.0$. The process is simulated 500 times.

the robot arrives to its destination with roughly 18 moves left per trial before time runs out. Figure ?? shows this distribution for all 496 successful trials.

Note: In cases when two or more states bear the same best Q-value, the tie is broken by randomly choosing an action amongst the ties.

5.1.1 On Epsilon Greedy Implementation

To implement an epsilon-greedy Q-learning, my approach is to allow to explore those actions that would not be giving the maximum Q-value. In order to do this, I assign a value, ϵ , which gives the probability of picking the action that would give the best Q-value possible. An $\epsilon=1$ is equivalent to regular Q-learning. A smaller ϵ would give larger probabilities for the non-optimal actions, hence, enabling the agent to explore other states some more. As an example I choose these parameters $(\alpha, \gamma, \epsilon) = (0.75, 0.25, 0.90)$. This set-up allows a 10% probability of choosing non-optimal states. The results are shown in Figure 6. The set-up gives a 97.8% success rate.

Note: To implement the above, I used numpy to simplify the code. In particular I was able to use: numpy.random.choice(numpy.arange(0, 4), p=p), where I can specify the probabilities p of each possible choice.

Now, if we allow more exploration and decrease to $\epsilon = 0.80$, allowing a 20% chance of exploring non-optimal states, we now have a lower success rate of 95.6%.

6 Summary of Results and Conclusion

To summarize, the highest success rate is achieved by the following combination of parameters: $(\alpha = 0.75, \gamma = 0.25, \epsilon = 1.00)$, essentially ignoring the non-optimal states. For now, I am satisfied

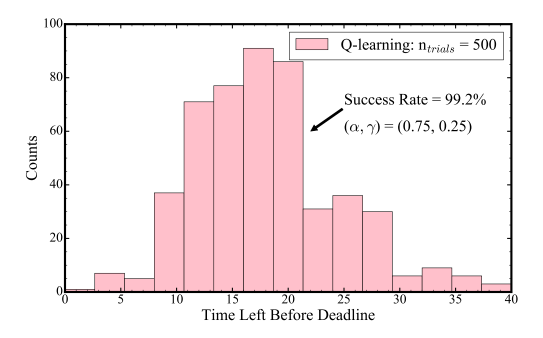


Figure 5 Q-learning smartcab with using a learning rate $\alpha=0.75$ and a discount factor $\gamma=0.25$. The process is simulated 500 times.

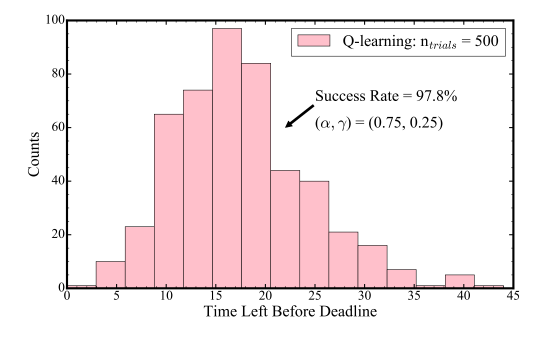


Figure 6 Q-learning smartcab with using a learning rate $\alpha = 0.75$ and a discount factor $\gamma = 0.25$, and $\epsilon = 0.90$. The process is simulated 500 times.

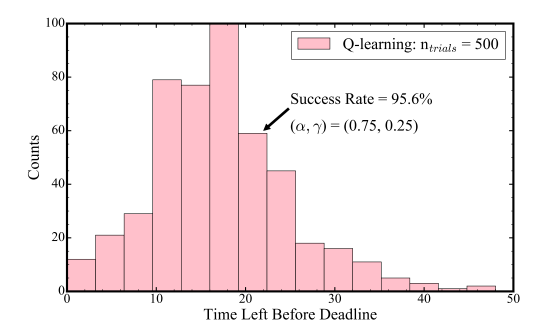


Figure 7 Q-learning smartcab with using a learning rate $\alpha=0.75$ and a discount factor $\gamma=0.25$, and $\epsilon=0.80$. The process is simulated 500 times.

with this result. Note that we can also implement an ϵ that decays, where the goal is to have the agent explore as much as possible in the beginning, and then near the end of the simulation choose the optimal action (i.e. where Q is maximum). But given the results that I got, I do not think this is necessary.

7 References

- Udacity Forums, and references therein
- http://www.cs.utexas.edu/~dana/MLClass/