# **Smartcab project report**

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project: Udacity Reinforcement Learning project (Machine Learning Engineer Nanodegree)

### Simulation details

### Valid actions

[None, 'forward', 'left', 'right']

#### **Rules**

If an agent is at a green light, it should be allowed to:

- · Go forward
- · Turn right
- · Turn left, yielding to any oncoming traffic that is going straight or turning right

At a red light:

· Turn right, yielding to any traffic from the left that is going straight

#### **Rewards and Goal**

- The smartcab receives a reward for each successfully completed trip.
- Smaller reward for each action it executes successfully that obeys traffic rules.
- Smartcab receives a small penalty for any incorrect action.
- · Larger penalty for any action that violates traffic rules or causes an accident with another vehicle.

# Task 1: Implement a Basic Driving Agent

Question 1: Does the smartcab eventually make it to the destination? During my observations (approximately 10 cycles of new target placement), I have observed only 1 case, when the car reached the target (10% success rate).

Question 2: Are there any other interesting observations to note? So far I didn't observe very much of interesting behavior.

# Task 2: Inform the Driving Agent

Question 1: What states have you identified that are appropriate for modeling the smartcab and environment?

Currently we have available combinations between following states/inputs:

- light: ['red', 'green']
- **oncoming**: Information whether a car is approaching from oncoming(forward) direction, and the direction where the vehicle is heading. [None, 'right', 'left', 'forward']
- right: Information whether a car is approaching from right direction, and the direction where the vehicle is heading. [None, 'right', 'left', 'forward']
- **left**: Information whether a car is approaching from left direction, and the direction where the vehicle is heading. [None, 'right', 'left', 'forward']
- · waypoint: The next waypoint location relative to its current location and heading. ['right', 'left', 'forward']

Generally, the best and in our scenario also safest would be to consider all the given input states (light, oncoming, right, left, waypoint). Down side from choosing all the states is, that it might take more time (learning curve will be not very steep), which means that it might take more time to find global optimum. It will be worth to perform more tests and observe the relationship between number of states and learning curve.

Note: After trying to include all the states into the Q\_table I could see that after relatively long time some of the state values have still not been used (had initial value), and the results did not show some bigger improvements.

Selected states:

- · waypoint
- light

Question 2: Why do you believe each of these states to be appropriate for this problem? Below are reasons why I selected following states. The reason why I have chosen them is that they give most information and possibility value.

- waypoint: gives the most Important information about our goal (recommended future step)
- light: our smartcab will be facing this state every iteration, so invalid action would cause to negative reward every time step.

**OPTIONAL** 1. How many states in total exist for the smartcab in this environment? If we consider that our states have following parameters/combinations we have total **129 states**. 129 is calculated from following values (2 x lights) x (4 x oncoming) x (4 x right) x (4 x left) 2. Does this number seem reasonable given that the goal of Q-Learning is to learn and make informed decisions about each state? I would say, that yes. It might take longer time to find global optimum, but in real-life situation it would be necessary to include all the states. 3. Why or why not?

### Task 3: Implement a Q-Learning Driving Agent

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?

Main difference that I observed is that overall agent predictions and arrives to goal are different after several iterations. At the beginning the initial several iterations are relatively similar, because of the Q\_table is at initially empty and actions are randomly selected (the same as when we chose random actions). After a while we can see that the behavior of Q-Learning Driving Agent is starting to act according to waypoint (the smartcab is starting to nicely move towards the goal). So after several iterations, we can clearly see the difference between the random and Q-Learning agent, that in the random action scenario the car arrives to the goal only very seldom and in Q-Learning case it arrives nearly every time (after the Q-table values have been taught).

## Task 4: Improve the Q-Learning Driving Agent

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?

Below is a final Q table after 50 simulations of 100 iterations with states waypoint + light

State	Action	Value
{'light': 'green', 'next_waypoint': 'left'}	'None'	0.13284552719759363
	'forward'	-0.4138769560481279
	'left'	3.6721705432802976
	'right'	-0.21665451109787753
{'light': 'red', 'next_waypoint': None}	'None'	2
	'forward'	2
	'left'	2
	'right'	2
{'light': 'red', 'next_waypoint': 'left'}	'None'	1.496838296197925e-10
	'forward'	-0.1699999999999998
	'left'	-0.575849375
	'right'	-0.18955632421875002
{'light': 'red', 'next_waypoint': None}	'None'	2
	'forward'	2
	'left'	2
	'right'	2

{'light': 'red', 'next_waypoint': 'right'}	'None'	0.2545723197572889
	'forward'	0.6
	'left'	-0.1699999999999998
	'right'	2.2232554786862897
{'light': 'green', 'next_waypoint': 'forward'}	'None'	0.14941584689645235
	'forward'	7.425291203052964
	'left'	-0.2674857421875
	'right'	-0.4499045108327552
{'light': 'green', 'next_waypoint': 'right'}	'None'	0.18975000000000003
	'forward'	-0.20218877438843852
	'left'	-0.3998796987982248
	'right'	2.5999017995259983
{light': 'red', 'next_waypoint': 'forward'}	'None'	6.24207904822194e-68
	'forward'	-0.9430592890624999
	'left'	-0.9465663887097309
	'right'	-0.5145314759644966

Below are some results from different combinations of state:

### waypoint + light

overall\_iterations: 693overall\_simulations: 50total\_sucess: 48

sucess\_rate: 96.0 %

### waypoint + light + left + right + oncoming

overall\_iterations: 681
overall\_simulations: 50
total\_sucess: 45
sucess\_rate: 90.0 %

### waypoint + light + oncoming

overall\_iterations: 649overall\_simulations: 50total\_sucess: 47

sucess\_rate: 94.0 %

### waypoint + light + left + right

overall\_iterations: 737
overall\_simulations: 50
total\_sucess: 46
sucess\_rate: 92.0 %

From the above results we can see that the best results of 96%, we have got with the waypoint and light state combination. We can also see from the results where we used all the states, that the success rate was the worst. Most probably the reason is that the the number of iterations was not enough for training the most complex model. On another side we can see that shortest time (number of overall simulations) was achieved with waypoint + light + oncoming combination.

QUESTION: Does your agent get close to finding an optimal policy, i.e. reach the destination in the minimum possible time, and not incur any penalties? How would you describe an optimal policy for this problem?

The chosen states (waypoint and light gives the best prediction rate) but it reaches the destination in an average possible time. Optimal policy would be to have 100% accuracy and use as input all the states. In theory this should be achieved after a lot of iterations