# assignment

December 20, 2020

# 1 Assignment 3: Function Approximation and Control

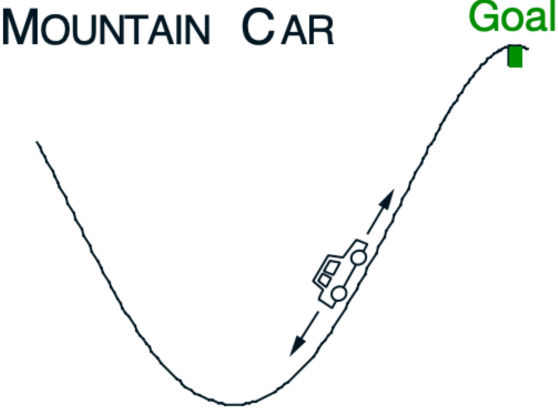
Welcome to Assignment 3. In this notebook you will learn how to: - Use function approximation in the control setting - Implement the Sarsa algorithm using tile coding - Compare three settings for tile coding to see their effect on our agent

As with the rest of the notebooks do not import additional libraries or adjust grading cells as this will break the grader.

MAKE SURE TO RUN ALL OF THE CELLS SO THE GRADER GETS THE OUTPUT IT NEEDS

```
[7]: # Import Necessary Libraries
import numpy as np
import itertools
import matplotlib.pyplot as plt
import tiles3 as tc
from rl_glue import RLGlue
from agent import BaseAgent
from utils import argmax
import mountaincar_env
import time
```

In the above cell, we import the libraries we need for this assignment. You may have noticed that we import mountaincar\_env. This is the **Mountain Car Task** introduced in Section 10.1 of the textbook. The task is for an under powered car to make it to the top of a



hill: The

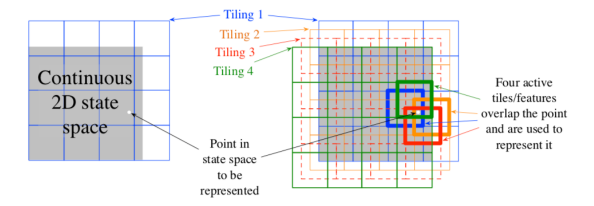
car is under-powered so the agent needs to learn to rock back and forth to get enough momentum to reach the goal. At each time step the agent receives from the environment its current velocity (a float between -0.07 and 0.07), and it's current position (a float between -1.2 and 0.5). Because our state is continuous there are a potentially infinite number of states that our agent could be in. We need a function approximation method to help the agent deal with this. In this notebook we will use tile coding. We provide a tile coding implementation for you to use, imported above with tiles3.

## 1.1 Section 0: Tile Coding Helper Function

To begin we are going to build a tile coding class for our Sarsa agent that will make it easier to make calls to our tile coder.

### 1.1.1 Tile Coding Function

Tile coding is introduced in Section 9.5.4 of the textbook of the textbook as a way to create features that can both provide good generalization and discrimination. It consists of multiple overlapping tilings, where each tiling is a partitioning of the space into tiles.



To help keep our agent code clean we are going to make a function specific for tile coding for our Mountain Car environment. To help we are going to use the Tiles3 library. This is a Python 3 implementation of the tile coder. To start take a look at the documentation: Tiles3 documentation To get the tile coder working we need to implement a few pieces: - First: create an index hash table - this is done for you in the init function using tc.IHT. - Second is to scale the inputs for the tile coder based on the number of tiles and the range of values each input could take. The tile coder needs to take in a number in range [0, 1], or scaled to be [0, 1] \* num\_tiles. For more on this refer to the Tiles3 documentation. - Finally we call tc.tiles to get the active tiles back.

```
[10]: #
      # Graded Cell
      class MountainCarTileCoder:
          def __init__(self, iht_size=4096, num_tilings=8, num_tiles=8):
               Initializes the MountainCar Tile Coder
               Initializers:
               iht size -- int, the size of the index hash table, typically a power of \Box
       →2
               num tilings -- int, the number of tilings
               \mathit{num\_tiles} -- \mathit{int}, the number of tiles. Here both the width and \mathit{height}_\sqcup
       \hookrightarrow of the
                             tile coder are the same
               Class Variables:
               self.iht -- tc.IHT, the index hash table that the tile coder will use
               self.num tilings -- int, the number of tilings the tile coder will use
               self.num tiles -- int, the number of tiles the tile coder will use
               self.iht = tc.IHT(iht_size)
               self.num_tilings = num_tilings
               self.num_tiles = num_tiles
          def get_tiles(self, position, velocity):
               Takes in a position and velocity from the mountaincar environment
```

```
and returns a numpy array of active tiles.
       Arguments:
       position -- float, the position of the agent between -1.2 and 0.5
       velocity -- float, the velocity of the agent between -0.07 and 0.07
       returns:
       tiles - np.array, active tiles
       # Use the ranges above and self.num_tiles to scale position and_
\rightarrow velocity to the range [0, 1]
       # then multiply that range with self.num tiles so it scales from [0, ]
\rightarrownum_tiles]
       position_scaled = 0
       velocity_scaled = 0
       # -----
       # your code here
       position_from = -1.2
       position_to = 0.5
       velocity_from = -0.07
       velocity_to = 0.07
       position_scaled = (position + 1.2) / (0.5 + 1.2) * self.num_tiles
       velocity_scaled = (velocity + 0.07) / (0.07 + 0.07) * self.num_tiles
       # get the tiles using tc.tiles, with self.iht, self.num_tilings and_
→ [scaled position, scaled velocity]
       # nothing to implment here
       tiles = tc.tiles(self.iht, self.num_tilings, [position_scaled,__
→velocity_scaled])
       return np.array(tiles)
```

```
[11]: # -------
# Tested Cell
# ------
# The contents of the cell will be tested by the autograder.
# If they do not pass here, they will not pass there.

# create a range of positions and velocities to test
# then test every element in the cross-product between these lists
pos_tests = np.linspace(-1.2, 0.5, num=5)
vel_tests = np.linspace(-0.07, 0.07, num=5)
tests = list(itertools.product(pos_tests, vel_tests))

mctc = MountainCarTileCoder(iht_size=1024, num_tilings=8, num_tiles=2)
```

```
t = []
for test in tests:
    position, velocity = test
    tiles = mctc.get_tiles(position=position, velocity=velocity)
    t.append(tiles)
expected = [
    [0, 1, 2, 3, 4, 5, 6, 7],
    [0, 1, 8, 3, 9, 10, 6, 11],
    [12, 13, 8, 14, 9, 10, 15, 11],
    [12, 13, 16, 14, 17, 18, 15, 19],
    [20, 21, 16, 22, 17, 18, 23, 19],
    [0, 1, 2, 3, 24, 25, 26, 27],
    [0, 1, 8, 3, 28, 29, 26, 30],
    [12, 13, 8, 14, 28, 29, 31, 30],
    [12, 13, 16, 14, 32, 33, 31, 34],
    [20, 21, 16, 22, 32, 33, 35, 34],
    [36, 37, 38, 39, 24, 25, 26, 27],
    [36, 37, 40, 39, 28, 29, 26, 30],
    [41, 42, 40, 43, 28, 29, 31, 30],
    [41, 42, 44, 43, 32, 33, 31, 34],
    [45, 46, 44, 47, 32, 33, 35, 34],
    [36, 37, 38, 39, 48, 49, 50, 51],
    [36, 37, 40, 39, 52, 53, 50, 54],
    [41, 42, 40, 43, 52, 53, 55, 54],
    [41, 42, 44, 43, 56, 57, 55, 58],
    [45, 46, 44, 47, 56, 57, 59, 58],
    [60, 61, 62, 63, 48, 49, 50, 51],
    [60, 61, 64, 63, 52, 53, 50, 54],
    [65, 66, 64, 67, 52, 53, 55, 54],
    [65, 66, 68, 67, 56, 57, 55, 58],
    [69, 70, 68, 71, 56, 57, 59, 58],
assert np.all(expected == np.array(t))
```

### 1.2 Section 1: Sarsa Agent

We are now going to use the functions that we just created to implement the Sarsa algorithm. Recall from class that Sarsa stands for State, Action, Reward, State, Action.

For this case we have given you an argmax function similar to what you wrote back in Course 1 Assignment 1. Recall, this is different than the argmax function that is used by numpy, which returns the first index of a maximum value. We want our argmax function to arbitrarily break ties, which is what the imported argmax function does. The given argmax function takes in an array of values and returns an int of the chosen action: argmax(action values)

There are multiple ways that we can deal with actions for the tile coder. Here we are going to use

one simple method - make the size of the weight vector equal to (iht\_size, num\_actions). This will give us one weight vector for each action and one weight for each tile.

Use the above function to help fill in select\_action, agent\_start, agent\_step, and agent\_end.

#### Hints:

1) The tile coder returns a list of active indexes (e.g. [1, 12, 22]). You can index a numpy array using an array of values - this will return an array of the values at each of those indices. So in order to get the value of a state we can index our weight vector using the action and the array of tiles that the tile coder returns:

### self.w[action] [active\_tiles]

This will give us an array of values, one for each active tile, and we sum the result to get the value of that state-action pair.

2) In the case of a binary feature vector (such as the tile coder), the derivative is 1 at each of the active tiles, and zero otherwise.

```
[31]: # -----
      # Graded Cell
      # -----
      class SarsaAgent(BaseAgent):
          Initialization of Sarsa Agent. All values are set to None so they can
          be initialized in the agent_init method.
          def __init__(self):
              self.last_action = None
              self.last_state = None
              self.epsilon = None
              self.gamma = None
              self.iht size = None
              self.w = None
              self.alpha = None
              self.num_tilings = None
              self.num tiles = None
              self.mctc = None
              self.initial_weights = None
              self.num_actions = None
              self.previous_tiles = None
          def agent_init(self, agent_info={}):
              """Setup for the agent called when the experiment first starts."""
              self.num_tilings = agent_info.get("num_tilings", 8)
              self.num tiles = agent info.get("num tiles", 8)
              self.iht_size = agent_info.get("iht_size", 4096)
              self.epsilon = agent info.get("epsilon", 0.0)
              self.gamma = agent_info.get("gamma", 1.0)
```

```
self.alpha = agent_info.get("alpha", 0.5) / self.num_tilings
       self.initial_weights = agent_info.get("initial_weights", 0.0)
       self.num_actions = agent_info.get("num_actions", 3)
       # We initialize self.w to three times the iht_size. Recall this is \downarrow
\rightarrowbecause
       # we need to have one set of weights for each action.
       self.w = np.ones((self.num_actions, self.iht_size)) * self.
→initial_weights
       # We initialize self.mctc to the mountaincar verions of the
       # tile coder that we created
       self.tc = MountainCarTileCoder(iht_size=self.iht_size,
                                         num_tilings=self.num_tilings,
                                         num_tiles=self.num_tiles)
   def select_action(self, tiles):
       Selects an action using epsilon greedy
       tiles - np.array, an array of active tiles
       Returns:
       (chosen action, action value) - (int, float), tuple of the chosen action
                                        and it's value
       .....
       action_values = []
       chosen action = None
       # First loop through the weights of each action and populate_
→action values
       # with the action value for each action and tiles instance
       \# Use np.random.random to decide if an exploritory action should be \sqcup
\rightarrow taken
       # and set chosen action to a random action if it is
       # Otherwise choose the greedy action using the given argmax
       # function and the action values (don't use numpy's armax)
       # -----
       # your code here
       for value in self.w:
           action_values.append(sum(value[tiles]))
       if np.random.random() < self.epsilon:</pre>
           chosen_action = np.random.choice(self.num_actions)
       else:
           chosen_action = argmax(action_values)
```

```
# -----
      return chosen_action, action_values[chosen_action]
  def agent_start(self, state):
       """The first method called when the experiment starts, called after
       the environment starts.
      Args:
           state (Numpy array): the state observation from the
              environment's evn_start function.
       Returns:
           The first action the agent takes.
      position, velocity = state
       # Use self.tc to set active_tiles using position and velocity
       # set current_action to the epsilon greedy chosen action using
       # the select_action function above with the active tiles
       # -----
       # your code here
      active_tiles = self.tc.get_tiles(position, velocity)
      current_action, _ = self.select_action(active_tiles)
       # -----
      self.last_action = current_action
      self.previous_tiles = np.copy(active_tiles)
      return self.last_action
  def agent_step(self, reward, state):
       """A step taken by the agent.
      Args:
          reward (float): the reward received for taking the last action taken
          state (Numpy array): the state observation from the
               environment's step based, where the agent ended up after the
               last step
       Returns:
           The action the agent is taking.
       # choose the action here
      position, velocity = state
       # Use self.tc to set active_tiles using position and velocity
       # set current action and action value to the epsilon greedy chosen
→action using
```

```
# the select_action function above with the active tiles
    # Update self.w at self.previous tiles and self.previous action
    # using the reward, action_value, self.gamma, self.w,
    # self.alpha, and the Sarsa update from the textbook
    # -----
    # your code here
    active_tiles = self.tc.get_tiles(position, velocity)
    current_action, action_value = self.select_action(active_tiles)
   last_action_value = sum(self.w[self.last_action][self.previous_tiles])
    delta = reward + self.gamma * action_value - last_action_value
    self.w[self.last_action][self.previous_tiles] += self.alpha * delta
    # -----
    self.last_action = current_action
    self.previous_tiles = np.copy(active_tiles)
   return self.last_action
def agent_end(self, reward):
    """Run when the agent terminates.
    Args:
        reward (float): the reward the agent received for entering the
           terminal state.
    # Update self.w at self.previous_tiles and self.previous action
    # using the reward, self.gamma, self.w,
    # self.alpha, and the Sarsa update from the textbook
    # Hint - there is no action value used here because this is the end
    # of the episode.
    # -----
    # your code here
   last_action_value = sum(self.w[self.last_action][self.previous_tiles])
   delta = reward - last_action_value
    self.w[self.last_action][self.previous_tiles] += self.alpha * delta
    # -----
def agent_cleanup(self):
    """Cleanup done after the agent ends."""
   pass
def agent_message(self, message):
    """A function used to pass information from the agent to the experiment.
        message: The message passed to the agent.
```

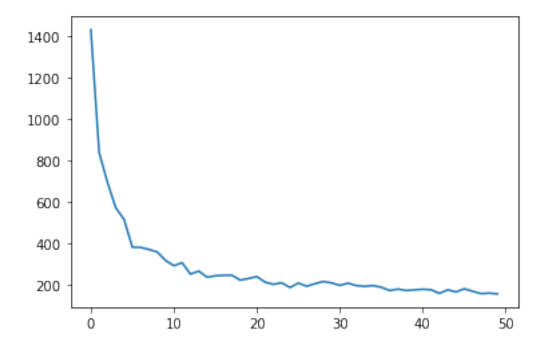
```
Returns:
The response (or answer) to the message.
"""
pass
```

```
[32]: # -----
      # Tested Cell
      # -----
      # The contents of the cell will be tested by the autograder.
      # If they do not pass here, they will not pass there.
      np.random.seed(0)
      agent = SarsaAgent()
      agent.agent_init({"epsilon": 0.1})
      agent.w = np.array([np.array([1, 2, 3]), np.array([4, 5, 6]), np.array([7, 8,\square
      →9])])
      action_distribution = np.zeros(3)
      for i in range(1000):
          chosen_action, action_value = agent.select_action(np.array([0,1]))
         action_distribution[chosen_action] += 1
      print("action distribution:", action_distribution)
      # notice that the two non-greedy actions are roughly uniformly distributed
      assert np.all(action_distribution == [29, 35, 936])
      agent = SarsaAgent()
      agent.agent_init({"epsilon": 0.0})
      agent.w = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
      chosen_action, action_value = agent.select_action([0, 1])
      assert chosen_action == 2
      assert action_value == 15
      # -----
      # test update
      # -----
      agent = SarsaAgent()
      agent.agent_init({"epsilon": 0.1})
      agent.agent_start((0.1, 0.3))
      agent.agent_step(1, (0.02, 0.1))
      assert np.all(agent.w[0,0:8] == 0.0625)
      assert np.all(agent.w[1:] == 0)
```

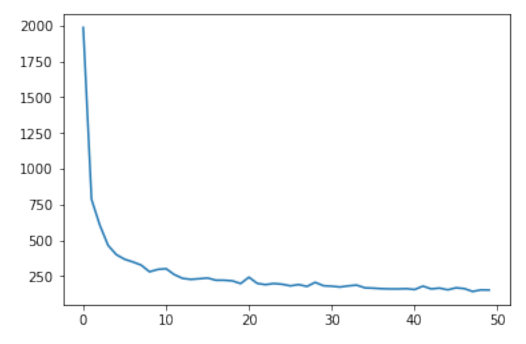
```
[33]: # -----
      # Tested Cell
      # -----
      # The contents of the cell will be tested by the autograder.
      # If they do not pass here, they will not pass there.
      np.random.seed(0)
      num_runs = 10
      num_episodes = 50
      env_info = {"num_tiles": 8, "num_tilings": 8}
      agent_info = {}
      all_steps = []
      agent = SarsaAgent
      env = mountaincar_env.Environment
      start = time.time()
      for run in range(num_runs):
          if run % 5 == 0:
              print("RUN: {}".format(run))
          rl_glue = RLGlue(env, agent)
          rl_glue.rl_init(agent_info, env_info)
          steps_per_episode = []
          for episode in range(num_episodes):
              rl_glue.rl_episode(15000)
              steps_per_episode.append(rl_glue.num_steps)
          all_steps.append(np.array(steps_per_episode))
      print("Run time: {}".format(time.time() - start))
      mean = np.mean(all_steps, axis=0)
      plt.plot(mean)
      # because we set the random seed, these values should be *exactly* the same
      assert np.allclose(mean, [1432.5, 837.9, 694.4, 571.4, 515.2, 380.6, 379.4, 369.
      →6, 357.2, 316.5, 291.1, 305.3, 250.1, 264.9, 235.4, 242.1, 244.4, 245., 221.
      →2, 229., 238.3, 211.2, 201.1, 208.3, 185.3, 207.1, 191.6, 204., 214.5, 207.
      →9, 195.9, 206.4, 194.9, 191.1, 195., 186.6, 171., 177.8, 171.1, 174., 177.1, U
      →174.5, 156.9, 174.3, 164.1, 179.3, 167.4, 156.1, 158.4, 154.4])
```

RUN: 0 RUN: 5

Run time: 8.762449741363525



The learning rate of your agent should look similar to ours, though it will not look exactly the same. If there are some spikey points that is okay. Due to stochasticity, a few episodes may have taken much longer, causing some spikes in the plot. The trend of the line should be similar, though, generally decreasing to about 200 steps per run.



This result was using 8 tilings with 8x8 tiles on each. Let's see if we can do better, and what

different tilings look like. We will also text 2 tilings of 16x16 and 4 tilings of 32x32. These three choices produce the same number of features (512), but distributed quite differently.

```
[]: # -----
     # Discussion Cell
     # -----
    np.random.seed(0)
    # Compare the three
    num_runs = 20
    num_episodes = 100
    env_info = {}
    agent_runs = []
    # alphas = [0.2, 0.4, 0.5, 1.0]
    alphas = [0.5]
    agent_info_options = [{"num_tiles": 16, "num_tilings": 2, "alpha": 0.5},
                           {"num_tiles": 4, "num_tilings": 32, "alpha": 0.5},
                           {"num tiles": 8, "num tilings": 8, "alpha": 0.5}]
    agent_info_options = [{"num_tiles" : agent["num_tiles"],
                            "num_tilings": agent["num_tilings"],
                            "alpha" : alpha} for agent in agent_info_options for_
     →alpha in alphas]
    agent = SarsaAgent
    env = mountaincar_env.Environment
    for agent_info in agent_info_options:
        all_steps = []
        start = time.time()
        for run in range(num_runs):
             if run % 5 == 0:
                print("RUN: {}".format(run))
             env = mountaincar_env.Environment
            rl_glue = RLGlue(env, agent)
            rl_glue.rl_init(agent_info, env_info)
             steps_per_episode = []
            for episode in range(num_episodes):
                 rl glue.rl episode(15000)
                 steps_per_episode.append(rl_glue.num_steps)
             all_steps.append(np.array(steps_per_episode))
        agent_runs.append(np.mean(np.array(all_steps), axis=0))
        print("stepsize:", rl_glue.agent.alpha)
        print("Run Time: {}".format(time.time() - start))
```

RUN: 0 RUN: 5

Here we can see that using 32 tilings and 4 x 4 tiles does a little better than 8 tilings with 8x8 tiles. Both seem to do much better than using 2 tilings, with 16 x 16 tiles.

### 1.3 Section 3: Conclusion

Congratulations! You have learned how to implement a control agent using function approximation. In this notebook you learned how to:

- Use function approximation in the control setting
- Implement the Sarsa algorithm using tile coding
- Compare three settings for tile coding to see their effect on our agent

[]: