11.double-duel-q-learning-agent

September 29, 2021

```
[1]: import numpy as np
    import pandas as pd
    import tensorflow as tf
    import matplotlib.pyplot as plt
    import seaborn as sns
    sns.set()
[2]: df = pd.read_csv('../dataset/GOOG-year.csv')
    df.head()
[2]:
             Date
                         Open
                                     High
                                                            Close
                                                                    Adj Close \
                                                  Low
    0 2016-11-02 778.200012
                               781.650024
                                           763.450012 768.700012
                                                                   768.700012
    1 2016-11-03 767.250000
                               769.950012
                                           759.030029
                                                       762.130005
                                                                   762.130005
    2 2016-11-04 750.659973
                               770.359985 750.560974
                                                       762.020020
                                                                   762.020020
    3 2016-11-07 774.500000
                               785.190002 772.549988 782.520020 782.520020
    4 2016-11-08 783.400024 795.632996 780.190002 790.510010 790.510010
        Volume
    0 1872400
    1 1943200
    2 2134800
    3 1585100
    4 1350800
[3]: from collections import deque
    import random
    class Model:
         def __init__(self, input_size, output_size, layer_size, learning_rate):
             self.X = tf.placeholder(tf.float32, (None, input_size))
             self.Y = tf.placeholder(tf.float32, (None, output_size))
             feed = tf.layers.dense(self.X, layer_size, activation = tf.nn.relu)
             tensor_action, tensor_validation = tf.split(feed,2,1)
             feed action = tf.layers.dense(tensor action, output size)
             feed_validation = tf.layers.dense(tensor_validation, 1)
             self.logits = feed validation + tf.subtract(feed action,tf.
      →reduce_mean(feed_action,axis=1,keep_dims=True))
```

```
self.cost = tf.reduce_sum(tf.square(self.Y - self.logits))
        self.optimizer = tf.train.AdamOptimizer(learning_rate = learning_rate).
 →minimize(self.cost)
class Agent:
    LEARNING RATE = 0.003
    BATCH SIZE = 32
    LAYER_SIZE = 500
    OUTPUT_SIZE = 3
    EPSILON = 0.5
    DECAY_RATE = 0.005
    MIN EPSILON = 0.1
    GAMMA = 0.99
    MEMORIES = deque()
    COPY = 1000
    T COPY = 0
    MEMORY_SIZE = 300
    def __init__(self, state_size, window_size, trend, skip):
        self.state_size = state_size
        self.window_size = window_size
        self.half_window = window_size // 2
        self.trend = trend
        self.skip = skip
        tf.reset_default_graph()
        self.model = Model(self.state_size, self.OUTPUT_SIZE, self.LAYER_SIZE,__
 ⇒self.LEARNING_RATE)
        self.model_negative = Model(self.state_size, self.OUTPUT_SIZE, self.
→LAYER_SIZE, self.LEARNING_RATE)
        self.sess = tf.InteractiveSession()
        self.sess.run(tf.global_variables_initializer())
        self.trainable = tf.trainable_variables()
    def _assign(self):
        for i in range(len(self.trainable)//2):
            assign_op = self.trainable[i+len(self.trainable)//2].assign(self.
 →trainable[i])
            self.sess.run(assign_op)
    def _memorize(self, state, action, reward, new_state, done):
        self.MEMORIES.append((state, action, reward, new_state, done))
        if len(self.MEMORIES) > self.MEMORY_SIZE:
            self.MEMORIES.popleft()
    def _select_action(self, state):
        if np.random.rand() < self.EPSILON:</pre>
```

```
action = np.random.randint(self.OUTPUT_SIZE)
       else:
           action = self.get_predicted_action([state])
       return action
   def _construct_memories(self, replay):
       states = np.array([a[0] for a in replay])
       new_states = np.array([a[3] for a in replay])
       Q = self.predict(states)
       Q_new = self.predict(new_states)
       Q new negative = self.sess.run(self.model negative.logits,
→feed_dict={self.model_negative.X:new_states})
       replay_size = len(replay)
       X = np.empty((replay_size, self.state_size))
       Y = np.empty((replay_size, self.OUTPUT_SIZE))
       for i in range(replay_size):
           state_r, action_r, reward_r, new_state_r, done_r = replay[i]
           target = Q[i]
           target[action r] = reward r
           if not done_r:
               target[action_r] += self.GAMMA * Q_new_negative[i, np.
→argmax(Q_new[i])]
           X[i] = state_r
           Y[i] = target
       return X, Y
   def predict(self, inputs):
       return self.sess.run(self.model.logits, feed_dict={self.model.X:inputs})
   def get_predicted_action(self, sequence):
       prediction = self.predict(np.array(sequence))[0]
       return np.argmax(prediction)
   def get state(self, t):
       window_size = self.window_size + 1
       d = t - window_size + 1
       block = self.trend[d : t + 1] if d \ge 0 else -d * [self.trend[0]] + 
\rightarrowself.trend[0 : t + 1]
       res = []
       for i in range(window_size - 1):
           res.append(block[i + 1] - block[i])
       return np.array(res)
   def buy(self, initial money):
       starting_money = initial_money
       states_sell = []
       states_buy = []
```

```
inventory = []
       state = self.get_state(0)
       for t in range(0, len(self.trend) - 1, self.skip):
           action = self._select_action(state)
           next_state = self.get_state(t + 1)
           if action == 1 and initial_money >= self.trend[t]:
               inventory.append(self.trend[t])
               initial_money -= self.trend[t]
               states_buy.append(t)
               print('day %d: buy 1 unit at price %f, total balance %f'% (t, _
⇒self.trend[t], initial_money))
           elif action == 2 and len(inventory):
               bought_price = inventory.pop(0)
               initial_money += self.trend[t]
               states_sell.append(t)
               try:
                   invest = ((close[t] - bought_price) / bought_price) * 100
               except:
                   invest = 0
               print(
                   'day %d, sell 1 unit at price %f, investment %f %%, total
→balance %f,'
                  % (t, close[t], invest, initial_money)
               )
           state = next_state
       invest = ((initial_money - starting_money) / starting_money) * 100
       total_gains = initial_money - starting_money
       return states_buy, states_sell, total_gains, invest
   def train(self, iterations, checkpoint, initial_money):
       for i in range(iterations):
           total_profit = 0
           inventory = []
           state = self.get_state(0)
           starting_money = initial_money
           for t in range(0, len(self.trend) - 1, self.skip):
               if (self.T_COPY + 1) % self.COPY == 0:
                   self._assign()
               action = self._select_action(state)
               next_state = self.get_state(t + 1)
               if action == 1 and starting_money >= self.trend[t]:
```

```
inventory.append(self.trend[t])
                   starting_money -= self.trend[t]
               elif action == 2 and len(inventory) > 0:
                   bought_price = inventory.pop(0)
                   total_profit += self.trend[t] - bought_price
                   starting_money += self.trend[t]
               invest = ((starting_money - initial_money) / initial_money)
               self. memorize(state, action, invest, next state,
→starting_money < initial_money)</pre>
               batch_size = min(len(self.MEMORIES), self.BATCH_SIZE)
               state = next_state
               replay = random.sample(self.MEMORIES, batch_size)
               X, Y = self._construct_memories(replay)
               cost, _ = self.sess.run([self.model.cost, self.model.optimizer],
                                        feed_dict={self.model.X: X, self.model.
\hookrightarrow Y:Y
               self.T_COPY += 1
               self.EPSILON = self.MIN_EPSILON + (1.0 - self.MIN_EPSILON) * np.
→exp(-self.DECAY_RATE * i)
           if (i+1) % checkpoint == 0:
               print('epoch: %d, total rewards: %f.3, cost: %f, total money: ⊔
→%f'%(i + 1, total_profit, cost,

→ starting_money))
```

WARNING:tensorflow:From <ipython-input-3-42f2d1e26a9d>:12: calling reduce_mean (from tensorflow.python.ops.math_ops) with keep_dims is deprecated and will be removed in a future version.

Instructions for updating:

keep_dims is deprecated, use keepdims instead

epoch: 10, total rewards: 1486.684997.3, cost: 0.694152, total money: 10514.124999

```
epoch: 30, total rewards: 752.595089.3, cost: 0.320037, total money:
    10752.595089
    epoch: 40, total rewards: 1159.299987.3, cost: 0.318166, total money:
    10186.739989
    epoch: 50, total rewards: 993.220279.3, cost: 0.391151, total money: 4149.310245
    epoch: 60, total rewards: 1616.499880.3, cost: 0.307440, total money:
    9630.939883
    epoch: 70, total rewards: 941.484560.3, cost: 0.332979, total money: 6969.054506
    epoch: 80, total rewards: 904.899903.3, cost: 0.718111, total money: 1132.559876
    epoch: 90, total rewards: 346.619873.3, cost: 0.482044, total money: 542.599852
    epoch: 100, total rewards: 141.554626.3, cost: 0.238426, total money:
    6115.974608
    epoch: 110, total rewards: -159.529845.3, cost: 0.202412, total money:
    8852.270143
    epoch: 120, total rewards: -37.579779.3, cost: 0.433529, total money:
    8945.780206
    epoch: 130, total rewards: 1049.544800.3, cost: 0.408910, total money:
    8099.664795
    epoch: 140, total rewards: 59.114809.3, cost: 0.028664, total money: 7098.904848
    epoch: 150, total rewards: 96.424866.3, cost: 0.070552, total money: 9079.784851
    epoch: 160, total rewards: 74.179754.3, cost: 0.044092, total money:
    10074.179754
    epoch: 170, total rewards: 80.999883.3, cost: 0.018813, total money: 8047.249883
    epoch: 180, total rewards: 62.700011.3, cost: 0.083292, total money:
    10062.700011
    epoch: 190, total rewards: 70.424991.3, cost: 0.013884, total money: 9053.315006
    epoch: 200, total rewards: 10.620115.3, cost: 0.030838, total money:
    10010.620115
[5]: states buy, states sell, total gains, invest = agent.buy(initial money = ___
     →initial_money)
    day 1: buy 1 unit at price 762.130005, total balance 9237.869995
    day 2, sell 1 unit at price 762.020020, investment -0.014431 %, total balance
    9999.890015,
    day 11: buy 1 unit at price 771.229980, total balance 9228.660035
    day 12: buy 1 unit at price 760.539978, total balance 8468.120057
    day 13, sell 1 unit at price 769.200012, investment -0.263212 %, total balance
    9237.320069,
    day 15, sell 1 unit at price 760.989990, investment 0.059170 %, total balance
    9998.310059,
    day 34: buy 1 unit at price 794.559998, total balance 9203.750061
    day 35, sell 1 unit at price 791.260010, investment -0.415323 %, total balance
    9995.010071,
    day 36: buy 1 unit at price 789.909973, total balance 9205.100098
    day 37, sell 1 unit at price 791.549988, investment 0.207620 %, total balance
```

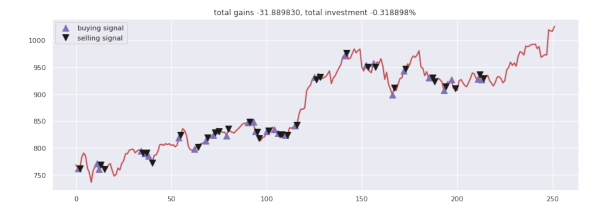
epoch: 20, total rewards: 313.279660.3, cost: 0.878157, total money: 8354.909665

9996.650086,

- day 38: buy 1 unit at price 785.049988, total balance 9211.600098
- day 40, sell 1 unit at price 771.820007, investment -1.685241 %, total balance 9983.420105,
- day 54: buy 1 unit at price 819.309998, total balance 9164.110107
- day 55, sell 1 unit at price 823.869995, investment 0.556566 %, total balance 9987.980102,
- day 62: buy 1 unit at price 798.530029, total balance 9189.450073
- day 64, sell 1 unit at price 801.340027, investment 0.351896 %, total balance 9990.790100,
- day 68: buy 1 unit at price 813.669983, total balance 9177.120117
- day 69, sell 1 unit at price 819.239990, investment 0.684554 %, total balance 9996.360107,
- day 72: buy 1 unit at price 824.159973, total balance 9172.200134
- day 73, sell 1 unit at price 828.070007, investment 0.474427 %, total balance 10000.270141,
- day 74: buy 1 unit at price 831.659973, total balance 9168.610168
- day 75, sell 1 unit at price 830.760010, investment -0.108213 %, total balance 9999.370178,
- day 79: buy 1 unit at price 823.210022, total balance 9176.160156
- day 80, sell 1 unit at price 835.239990, investment 1.461349 %, total balance 10011.400146,
- day 90: buy 1 unit at price 847.200012, total balance 9164.200134
- day 91, sell 1 unit at price 848.780029, investment 0.186499 %, total balance 10012.980163,
- day 93: buy 1 unit at price 848.400024, total balance 9164.580139
- day 94: buy 1 unit at price 830.460022, total balance 8334.120117
- day 95, sell 1 unit at price 829.590027, investment -2.217114 %, total balance 9163.710144,
- day 96, sell 1 unit at price 817.580017, investment -1.550948 %, total balance 9981.290161,
- day 100: buy 1 unit at price 831.409973, total balance 9149.880188
- day 101, sell 1 unit at price 831.500000, investment 0.010828 %, total balance 9981.380188,
- day 104: buy 1 unit at price 834.570007, total balance 9146.810181
- day 106: buy 1 unit at price 827.880005, total balance 8318.930176
- day 107, sell 1 unit at price 824.669983, investment -1.186242 %, total balance 9143.600159,
- day 108, sell 1 unit at price 824.729980, investment -0.380493 %, total balance 9968.330139,
- day 110: buy 1 unit at price 824.320007, total balance 9144.010132
- day 111, sell 1 unit at price 823.559998, investment -0.092198 %, total balance 9967.570130,
- day 115: buy 1 unit at price 841.650024, total balance 9125.920106
- day 116, sell 1 unit at price 843.190002, investment 0.182971 %, total balance 9969.110108,
- day 125: buy 1 unit at price 931.659973, total balance 9037.450135
- day 126, sell 1 unit at price 927.130005, investment -0.486225 %, total balance 9964.580140,

```
day 128, sell 1 unit at price 932.169983, investment -0.227979 %, total balance
    9962.450135,
    day 141: buy 1 unit at price 971.469971, total balance 8990.980164
    day 142, sell 1 unit at price 975.880005, investment 0.453955 %, total balance
    9966.860169,
    day 152: buy 1 unit at price 953.400024, total balance 9013.460145
    day 153, sell 1 unit at price 950.760010, investment -0.276905 %, total balance
    9964.220155,
    day 156: buy 1 unit at price 957.369995, total balance 9006.850160
    day 157, sell 1 unit at price 950.630005, investment -0.704011 %, total balance
    9957.480165,
    day 166: buy 1 unit at price 898.700012, total balance 9058.780153
    day 167, sell 1 unit at price 911.710022, investment 1.447648 %, total balance
    9970.490175,
    day 172: buy 1 unit at price 943.830017, total balance 9026.660158
    day 173, sell 1 unit at price 947.159973, investment 0.352813 %, total balance
    9973.820131,
    day 185: buy 1 unit at price 930.500000, total balance 9043.320131
    day 186: buy 1 unit at price 930.830017, total balance 8112.490114
    day 187, sell 1 unit at price 930.390015, investment -0.011820 %, total balance
    9042.880129,
    day 188, sell 1 unit at price 923.650024, investment -0.771354 %, total balance
    9966.530153,
    day 193: buy 1 unit at price 907.239990, total balance 9059.290163
    day 194, sell 1 unit at price 914.390015, investment 0.788107 %, total balance
    9973.680178,
    day 197: buy 1 unit at price 926.960022, total balance 9046.720156
    day 199, sell 1 unit at price 910.669983, investment -1.757362 %, total balance
    9957.390139,
    day 211: buy 1 unit at price 927.809998, total balance 9029.580141
    day 212, sell 1 unit at price 935.950012, investment 0.877336 %, total balance
    9965.530153,
    day 213: buy 1 unit at price 926.500000, total balance 9039.030153
    day 214, sell 1 unit at price 929.080017, investment 0.278469 %, total balance
    9968.110170,
[6]: fig = plt.figure(figsize = (15,5))
     plt.plot(close, color='r', lw=2.)
     plt.plot(close, '^', markersize=10, color='m', label = 'buying signal', u
     →markevery = states_buy)
     plt.plot(close, 'v', markersize=10, color='k', label = 'selling signal', _
     →markevery = states sell)
     plt.title('total gains %f, total investment %f%%'%(total_gains, invest))
     plt.legend()
     plt.show()
```

day 127: buy 1 unit at price 934.299988, total balance 9030.280152



[]: