19.recurrent-curiosity-q-learning-agent

September 29, 2021

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[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 Agent:
        LEARNING_RATE = 0.003
        BATCH_SIZE = 32
        LAYER_SIZE = 128
        OUTPUT_SIZE = 3
        EPSILON = 0.5
        DECAY_RATE = 0.005
        MIN EPSILON = 0.1
        GAMMA = 0.99
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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.INITIAL_FEATURES = np.zeros((4, self.state_size))
       self.X = tf.placeholder(tf.float32, (None, None, self.state_size))
       self.Y = tf.placeholder(tf.float32, (None, None, self.state_size))
       self.hidden_layer = tf.placeholder(tf.float32, (None, 2 * self.
→LAYER_SIZE))
       self.ACTION = tf.placeholder(tf.float32, (None))
       self.REWARD = tf.placeholder(tf.float32, (None))
       self.batch_size = tf.shape(self.ACTION)[0]
       self.seq_len = tf.shape(self.X)[1]
       with tf.variable_scope('curiosity_model'):
           action = tf.reshape(self.ACTION, (-1,1,1))
           repeat_action = tf.tile(action, [1,self.seq_len,1])
           state_action = tf.concat([self.X, repeat_action], axis=-1)
           save_state = tf.identity(self.Y)
           cell = tf.nn.rnn_cell.LSTMCell(self.LAYER_SIZE, state_is_tuple = __
→False)
           self.rnn,last_state = tf.nn.

→dynamic_rnn(inputs=state_action,cell=cell,
                                                    dtype=tf.float32,
                                                    initial_state=self.
→hidden_layer)
           self.curiosity_logits = tf.layers.dense(self.rnn[:,-1], self.
→state size)
           self.curiosity_cost = tf.reduce_sum(tf.square(save_state[:,-1] -__
→self.curiosity_logits), axis=1)
           self.curiosity_optimizer = tf.train.RMSPropOptimizer(self.
→LEARNING RATE)\
           .minimize(tf.reduce_mean(self.curiosity_cost))
       total_reward = tf.add(self.curiosity_cost, self.REWARD)
       with tf.variable_scope("q_model"):
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with tf.variable_scope("eval_net"):
               cell = tf.nn.rnn_cell.LSTMCell(self.LAYER_SIZE, state_is_tuple_
→= False)
               rnn,self.last_state = tf.nn.dynamic_rnn(inputs=self.X,cell=cell,
                                                   dtype=tf.float32,
                                                   initial state=self.
→hidden_layer)
               self.logits = tf.layers.dense(rnn[:,-1], self.OUTPUT_SIZE)
           with tf.variable_scope("target_net"):
               cell = tf.nn.rnn_cell.LSTMCell(self.LAYER_SIZE, state_is_tuple_
\rightarrow= False)
               rnn,last_state = tf.nn.dynamic_rnn(inputs=self.Y,cell=cell,
                                                   dtype=tf.float32,
                                                   initial_state=self.
→hidden_layer)
              y_q = tf.layers.dense(rnn[:,-1], self.OUTPUT_SIZE)
           q_target = total_reward + self.GAMMA * tf.reduce_max(y_q, axis=1)
           action = tf.cast(self.ACTION, tf.int32)
           action_indices = tf.stack([tf.range(self.batch_size, dtype=tf.
→int32), action], axis=1)
           q = tf.gather_nd(params=self.logits, indices=action_indices)
           self.cost = tf.losses.mean_squared_error(labels=q_target,__
→predictions=q)
           self.optimizer = tf.train.RMSPropOptimizer(self.LEARNING RATE).
→minimize(
           self.cost, var_list=tf.get_collection(tf.GraphKeys.
→TRAINABLE_VARIABLES, "q_model/eval_net"))
       t_params = tf.get_collection(tf.GraphKeys.GLOBAL_VARIABLES,_

¬scope='q model/target net')
       e_params = tf.get_collection(tf.GraphKeys.GLOBAL_VARIABLES,__
self.target replace op = [tf.assign(t, e) for t, e in zip(t params,
→e_params)]
       self.sess = tf.InteractiveSession()
       self.sess.run(tf.global_variables_initializer())
   def memorize(self, state, action, reward, new state, done, rnn state):
       self.MEMORIES.append((state, action, reward, new_state, done,_
→rnn state))
       if len(self.MEMORIES) > self.MEMORY_SIZE:
           self.MEMORIES.popleft()
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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]] + 1
\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 _construct_memories(self, replay):
       states = np.array([a[0] for a in replay])
       actions = np.array([a[1] for a in replay])
       rewards = np.array([a[2] for a in replay])
       new_states = np.array([a[3] for a in replay])
       init_values = np.array([a[-1] for a in replay])
       if (self.T_COPY + 1) % self.COPY == 0:
           self.sess.run(self.target_replace_op)
       cost, _ = self.sess.run([self.cost, self.optimizer], feed_dict = {
           self.X: states, self.Y: new states, self.ACTION: actions, self.
→REWARD: rewards,
           self.hidden_layer: init_values
       })
       if (self.T_COPY + 1) % self.COPY == 0:
           self.sess.run(self.curiosity optimizer, feed dict = {
               self.X: states, self.Y: new states, self.ACTION: actions, self.
→REWARD: rewards,
               self.hidden_layer: init_values
           })
       return cost
   def buy(self, initial_money):
       starting_money = initial_money
       states_sell = []
       states_buy = []
       inventory = []
       state = self.get_state(0)
       init_value = np.zeros((1, 2 * self.LAYER_SIZE))
       for k in range(self.INITIAL_FEATURES.shape[0]):
           self.INITIAL FEATURES[k,:] = state
       for t in range(0, len(self.trend) - 1, self.skip):
           if np.random.rand() < self.EPSILON:</pre>
               action = np.random.randint(self.OUTPUT_SIZE)
           else:
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action, last_state = self.sess.run([self.logits,
                                                 self.last_state],
                                                 feed_dict={self.X:[self.
→INITIAL_FEATURES],
                                                             self.hidden_layer:
→init value})
               action, init_value = np.argmax(action[0]), last_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)
               )
           new_state = np.append([self.get_state(t + 1)], self.
→INITIAL_FEATURES[:3, :], axis = 0)
           self.INITIAL_FEATURES = new_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
           init_value = np.zeros((1, 2 * self.LAYER_SIZE))
           for k in range(self.INITIAL_FEATURES.shape[0]):
               self.INITIAL_FEATURES[k,:] = state
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```
for t in range(0, len(self.trend) - 1, self.skip):
                     if np.random.rand() < self.EPSILON:</pre>
                         action = np.random.randint(self.OUTPUT_SIZE)
                         action, last_state = self.sess.run([self.logits,
                                                        self.last_state],
                                                        feed_dict={self.X:[self.
      →INITIAL_FEATURES],
                                                                    self.hidden_layer:
      →init_value})
                         action, init_value = np.argmax(action[0]), last_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)
                     new_state = np.append([self.get_state(t + 1)], self.
      →INITIAL_FEATURES[:3, :], axis = 0)
                     self. memorize(self.INITIAL FEATURES, action, invest, new state,
                                     starting_money < initial_money, init_value[0])</pre>
                     self.INITIAL FEATURES = new state
                     batch_size = min(len(self.MEMORIES), self.BATCH_SIZE)
                     replay = random.sample(self.MEMORIES, batch_size)
                     cost = self._construct_memories(replay)
                     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:
      \rightarrow%f'%(i + 1, total_profit, cost,

→ starting_money))
[4]: close = df.Close.values.tolist()
     initial_money = 10000
     window_size = 30
     skip = 1
     batch_size = 32
     agent = Agent(state_size = window_size,
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window_size = window_size,
              trend = close,
              skip = skip)
agent.train(iterations = 200, checkpoint = 10, initial_money = initial_money)
WARNING:tensorflow:<tensorflow.python.ops.rnn_cell_impl.LSTMCell object at
0x7ff38845bba8>: Using a concatenated state is slower and will soon be
deprecated. Use state_is_tuple=True.
WARNING:tensorflow:<tensorflow.python.ops.rnn_cell_impl.LSTMCell object at
0x7ff2f112ed68>: Using a concatenated state is slower and will soon be
deprecated. Use state_is_tuple=True.
WARNING:tensorflow:<tensorflow.python.ops.rnn_cell_impl.LSTMCell object at
0x7ff2f112eac8>: Using a concatenated state is slower and will soon be
deprecated. Use state_is_tuple=True.
epoch: 10, total rewards: 685.860168.3, cost: 4139534.500000, total money:
977.580137
epoch: 20, total rewards: 1724.255003.3, cost: 5132677.500000, total money:
5851.904966
epoch: 30, total rewards: 493.970035.3, cost: 3979546.750000, total money:
8528.600039
epoch: 40, total rewards: 1580.255128.3, cost: 5099559.000000, total money:
4018.855103
epoch: 50, total rewards: 1467.990231.3, cost: 4410721.500000, total money:
8490.720211
epoch: 60, total rewards: 1285.420161.3, cost: 3993190.000000, total money:
2688.440118
epoch: 70, total rewards: 391.130068.3, cost: 3420379.000000, total money:
6491.710085
epoch: 80, total rewards: 1276.110108.3, cost: 3443612.750000, total money:
3698.110047
epoch: 90, total rewards: 672.475340.3, cost: 2882908.000000, total money:
208.605285
epoch: 100, total rewards: 706.604982.3, cost: 3108476.500000, total money:
1169.724916
epoch: 110, total rewards: 979.940367.3, cost: 2024909.750000, total money:
3200.720335
epoch: 120, total rewards: 853.199893.3, cost: 4572564.500000, total money:
6070.309879
epoch: 130, total rewards: 1339.975223.3, cost: 3904469.500000, total money:
7475.465274
epoch: 140, total rewards: 1136.924864.3, cost: 4352429.000000, total money:
4448.164854
epoch: 150, total rewards: 1499.745116.3, cost: 2398584.500000, total money:
3999.355042
epoch: 160, total rewards: 481.755190.3, cost: 3168836.250000, total money:
7573.215212
epoch: 170, total rewards: 1733.610290.3, cost: 1907320.875000, total money:
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6940.950254
    epoch: 180, total rewards: 390.074828.3, cost: 2862924.000000, total money:
    5516.364805
    epoch: 190, total rewards: 714.815121.3, cost: 2666878.750000, total money:
    9726.615109
    epoch: 200, total rewards: 1474.129822.3, cost: 3016419.000000, total money:
    1901.589906
[5]: states buy, states sell, total gains, invest = agent.buy(initial money = 1
     →initial_money)
    day 0: buy 1 unit at price 768.700012, total balance 9231.299988
    day 1, sell 1 unit at price 762.130005, investment -0.854691 %, total balance
    9993.429993,
    day 4: buy 1 unit at price 790.510010, total balance 9202.919983
    day 5: buy 1 unit at price 785.309998, total balance 8417.609985
    day 8: buy 1 unit at price 736.080017, total balance 7681.529968
    day 9: buy 1 unit at price 758.489990, total balance 6923.039978
    day 11, sell 1 unit at price 771.229980, investment -2.438936 %, total balance
    7694.269958,
    day 13: buy 1 unit at price 769.200012, total balance 6925.069946
    day 17: buy 1 unit at price 768.239990, total balance 6156.829956
    day 19, sell 1 unit at price 758.039978, investment -3.472517 %, total balance
    6914.869934,
    day 25, sell 1 unit at price 776.419983, investment 5.480378 %, total balance
    7691.289917,
    day 26: buy 1 unit at price 789.289978, total balance 6901.999939
    day 28: buy 1 unit at price 796.099976, total balance 6105.899963
    day 31: buy 1 unit at price 790.799988, total balance 5315.099975
    day 40, sell 1 unit at price 771.820007, investment 1.757441 %, total balance
    6086.919982,
    day 46, sell 1 unit at price 804.789978, investment 4.626881 %, total balance
    6891.709960,
    day 47, sell 1 unit at price 807.909973, investment 5.163749 %, total balance
    7699.619933,
    day 50: buy 1 unit at price 804.609985, total balance 6895.009948
    day 57: buy 1 unit at price 832.150024, total balance 6062.859924
    day 58, sell 1 unit at price 823.309998, investment 4.310205 %, total balance
    6886.169922,
    day 61: buy 1 unit at price 795.695007, total balance 6090.474915
    day 62: buy 1 unit at price 798.530029, total balance 5291.944886
    day 70: buy 1 unit at price 820.450012, total balance 4471.494874
    day 73: buy 1 unit at price 828.070007, total balance 3643.424867
    day 76: buy 1 unit at price 831.330017, total balance 2812.094850
    day 85: buy 1 unit at price 835.369995, total balance 1976.724855
    day 89, sell 1 unit at price 845.619995, investment 6.220327 %, total balance
    2822.344850,
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day 91: buy 1 unit at price 848.780029, total balance 1973.564821

- day 98: buy 1 unit at price 819.510010, total balance 1154.054811
- day 100: buy 1 unit at price 831.409973, total balance 322.644838
- day 102, sell 1 unit at price 829.559998, investment 4.901367 %, total balance 1152.204836,
- day 111, sell 1 unit at price 823.559998, investment 2.355180 %, total balance 1975.764834,
- day 113: buy 1 unit at price 836.820007, total balance 1138.944827
- day 114, sell 1 unit at price 838.210022, investment 0.728234 %, total balance 1977.154849,
- day 117: buy 1 unit at price 862.760010, total balance 1114.394839
- day 118: buy 1 unit at price 872.299988, total balance 242.094851
- day 132, sell 1 unit at price 937.080017, investment 17.768744 %, total balance 1179.174868,
- day 138: buy 1 unit at price 948.820007, total balance 230.354861
- day 139, sell 1 unit at price 954.960022, investment 19.589745 %, total balance 1185.314883,
- day 140: buy 1 unit at price 969.539978, total balance 215.774905
- day 154, sell 1 unit at price 942.309998, investment 14.852823 %, total balance 1158.084903,
- day 158, sell 1 unit at price 959.450012, investment 15.865809 %, total balance 2117.534915,
- day 160: buy 1 unit at price 965.590027, total balance 1151.944888
- day 168: buy 1 unit at price 906.690002, total balance 245.254886
- day 169, sell 1 unit at price 918.590027, investment 10.496434 %, total balance 1163.844913,
- day 176: buy 1 unit at price 965.400024, total balance 198.444889
- day 189, sell 1 unit at price 927.960022, investment 11.083715 %, total balance 1126.404911,
- day 191: buy 1 unit at price 926.789978, total balance 199.614933
- day 195, sell 1 unit at price 922.669983, investment 8.705430 %, total balance 1122.284916,
- day 200, sell 1 unit at price 906.659973, investment 10.634399 %, total balance 2028.944889,
- day 201: buy 1 unit at price 924.690002, total balance 1104.254887
- day 202, sell 1 unit at price 927.000000, investment 11.497339 %, total balance 2031.254887,
- day 206: buy 1 unit at price 921.289978, total balance 1109.964909
- day 211: buy 1 unit at price 927.809998, total balance 182.154911
- day 220, sell 1 unit at price 921.809998, investment 10.156305 %, total balance 1103.964909,
- day 226, sell 1 unit at price 944.489990, investment 9.473084 %, total balance 2048.454899.
- day 228, sell 1 unit at price 959.109985, investment 9.951851 %, total balance 3007.564884,
- day 230: buy 1 unit at price 957.789978, total balance 2049.774906
- day 231, sell 1 unit at price 951.679993, investment 0.301426 %, total balance 3001.454899,
- day 234: buy 1 unit at price 977.000000, total balance 2024.454899

day 237: buy 1 unit at price 987.830017, total balance 1036.624882 day 238, sell 1 unit at price 989.679993, investment 2.077275 %, total balance 2026.304875, day 240: buy 1 unit at price 992.179993, total balance 1034.124882 day 241: buy 1 unit at price 992.809998, total balance 41.314884 day 242, sell 1 unit at price 984.450012, investment 1.953208 %, total balance 1025.764896, day 248, sell 1 unit at price 1019.270020, investment 12.416594 %, total balance

2045.034916,

