CS 6700 RL: Tutorial 2 (Menace)

```
Aaditya Kumar: EE21D411
```

▼ State Defination

```
def print_state(board, clear_output=False):
 if clear_output:
   output.clear()
  for i in range(BOARD_ROW):
    print('----')
    out = '| '
    for j in range(BOARD_COL):
      if board[i, j] == 1:
        token = 'x'
      elif board[i, j] == -1:
         token = 'o'
      else:
         token = ' ' # empty position
      out += token + ' | '
    print(out)
  print('----')
class State:
  def __init__(self, symbol):
    # the board is represented by an n * n array,
    # 1 represents the player who moves first,
    # -1 represents another player
    # 0 represents an empty position
    self.board = np.zeros((BOARD_ROW, BOARD_COL))
    self.symbol = symbol
    self.winner = 0
    self.end = None
  @property
  def hash_value(self):
   hash = 0
    for x in np.nditer(self.board):
     hash = 3*hash + x + 1  # unique hash
    return hash
  def next(self, action: str):
  id = ACTIONS_KEY_MAP[action]
    i, j = id // BOARD_COL, id % BOARD_COL
    return self.next_by_pos(i, j)
  def next_by_pos(self, i: int, j: int):
    assert self.board[i, j] == 0
    new_state = State(-self.symbol)
                                        # another player turn
```

```
new_state.board = np.copy(self.board)
  new\_state.board[i, j] = self.symbol \ \# \ current \ player \ choose \ to \ play \ at \ (i, j) \ pos
  return new_state
@property
def possible_actions(self):
 rev_action_map = {id: key for key, id in ACTIONS_KEY_MAP.items()}
  for i in range(BOARD_ROW):
   for j in range(BOARD_COL):
     if self.board[i, j] == 0:
       actions.append(rev_action_map[BOARD_COL*i+j])
def is_end(self):
  if self.end is not None:
   return self.end
 check = []
  # check row
  for i in range(BOARD_ROW):
   check.append(sum(self.board[i, :]))
  for i in range(BOARD_COL):
   check.append(sum(self.board[:, i]))
  # check diagonal
  diagonal = 0; reverse_diagonal = 0
  for i in range(BOARD_ROW):
   diagonal += self.board[i, i]
   reverse_diagonal += self.board[BOARD_ROW-i-1, i]
  check.append(diagonal)
  check.append(reverse_diagonal)
  for x in check:
      self.winner = 1
                       # player 1 wins
      return self.end
    elif x == -3:
     self.end = True
      self.winner = 2
                       # player 2 wins
      return self.end
  for x in np.nditer(self.board):
    if x == 0:
                       # play available
     self.end = False
      return self.end
 self.winner = 0
                        # draw
  self.end = True
 return self.end
```

Environment

```
class Env:
 def __init__(self):
   self.all_states = self.get_all_states()
   self.curr_state = State(symbol=1)
 def get_all_states(self):
    all_states = {} # is a dict with key as state_hash_value and value as State object.
    def explore_all_substates(state):
      for i in range(BOARD_ROW):
        for j in range(BOARD_COL):
         if state.board[i, j] == 0:
           next_state = state.next_by_pos(i, j)
            if next_state.hash_value not in all_states:
             all states[next_state.hash_value] = next_state
              if not next_state.is_end():
               explore_all_substates(next_state)
    curr_state = State(symbol=1)
    all_states[curr_state.hash_value] = curr_state
   explore_all_substates(curr_state)
   return all_states
 def reset(self):
    self.curr_state = State(symbol=1)
    return self.curr_state
```

```
def step(self, action):
     assert action in self.curr_state.possible_actions, f"Invalid {action} for the current state \n{self.curr_state.print_state()}"
     next state hash = self.curr state.next(action).hash value
     next_state = self.all_states[next_state_hash]
     self.curr_state = next_state
     reward = 0
     return self.curr_state, reward
   def is_end(self):
     return self.curr_state.is_end()
   @property
   def winner(self):
     result_id = self.curr_state.winner
     result = 'draw'
     if result_id == 1:
       result = 'player1'
     elif result_id == 2:
       result = 'player2'
Policy
 class BasePolicy:
   def reset(self):
   def update_values(self, *args):
   def select_action(self, state):
     raise Exception('Not Implemented Error')
 class HumanPolicy(BasePolicy):
   def __init__(self, symbol):
     self.symbol = symbol
   def select_action(self, state):
     assert state.symbol == self.symbol, f"Its not {self.symbol} symbol's turn"
     print_state(state.board, clear_output=True)
     key = input("Input your position:
     return kev
 class RandomPolicy(BasePolicy):
   def __init__(self, symbol):
     self.symbol = symbol
   def select_action(self, state):
     assert state.symbol == self.symbol, f"Its not {self.symbol} symbol's turn"
     return np.random.choice(state.possible_actions)
 class ActionPlayed(NamedTuple):
   hash_value: str
   action: str
 class MenacePolicy(BasePolicy):
   def __init__(self, all_states, symbol, tau=5.0):
     self.all_states = all_states
     self.symbol = symbol
     self.tau = tau
     # It store the number of stones for each action for each state
     self.state_action_value = self.initialize()
     # variable to store the history for updating the number of stones
     self.history = []
   def initialize(self):
     state_action_value = {}
      for hash_value, state in self.all_states.items():
       # initially all actions have 0 stones
       state_action_value[hash_value] = {action: 0 for action in state.possible_actions}
     return state_action_value
   def reset(self):
      for action_value in self.state_action_value.values():
        for action in action_value.keys():
```

action_value[action] = 0

```
def print_updates(self, reward):
 print(f'Player with symbol {self.symbol} updates the following history with {reward} stone')
  for item in self.history:
    board = np.copy(self.all_states[item.hash_value].board)
    id = ACTIONS_KEY_MAP[item.action]
    i, j = id//BOARD_COL, id%BOARD_COL
    board[i, j] = self.symbol
    print_state(board)
def update_values(self, reward, show_update=False):
 # reward: if wins receive reward of 1 stone for the chosen action
           else -1 stone.
  # reward is either 1 or -1 depending upon if the player has won or lost the game.
  if show_update:
   self.print_updates(reward)
  for item in self.history:
    # vour code here
    self.state_action_value[item.hash_value][item.action] += reward # update state_action with appropriate term.
  self.history = []
def select_action(self, state): # Softmax action probability
  assert state.symbol == self.symbol, f"Its not {self.symbol} symbol's turn"
  action value = self.state action value[state.hash value]
  max_value = action_value[max(action_value, key=action_value.get)]
  exp_values = {action: np.exp((v-max_value) / self.tau) for action, v in action_value.items()}
 normalizer = np.sum([v for v in exp_values.values()])
  prob = {action: v/normalizer for action, v in exp_values.items()}
 action = np.random.choice(list(prob.keys()), p=list(prob.values()))
 self.history.append(ActionPlayed(state.hash_value, action))
  return action
```

▼ Game Board

```
class Game:
 def __init__(self, env, player1, player2):
   self.env = env
   self.player1 = player1
   self.player2 = player2
   self.show_updates = False
 def alternate(self):
   while True:
      yield self.player1
      yield self.player2
 def train(self, epochs=1_00_000):
    game_results = []
    player1_reward_map = {'player1': 1, 'player2': -1, 'draw': 0}
    for _ in range(epochs):
     result = self.play()
      # if player1 wins add 1 stone for the action chosen
      player1_reward = player1_reward_map[result]
      player2_reward = -player1_reward # if player2 wins add 1 stone
      self.player1.update_values(player1_reward)
      self.player2.update_values(player2_reward)
 def play(self):
    alternate = self.alternate()
   state = self.env.reset()
   while not self.env.is_end():
     player = next(alternate)
     action = player.select_action(state)
     state, _ = self.env.step(action)
   result = self.env.winner
    return result
```

▼ Experiment

```
env = Env()
player1 = MenacePolicy(env.all_states, symbol=1)
```

```
player2 = MenacePolicy(env.all_states, symbol=-1)
game = Game(env, player1, player2)
game.train(epochs=1_00_000)
game_with_human_player = Game(env, player1, HumanPolicy(symbol=-1))
game_with_human_player.play()
print(f"winner: {result}")
player1_reward_map = {'player1': 1, 'player2': -1, 'draw': 0}
player1.update_values(player1_reward_map[result], show_update=True)
      Player with symbol 1 updates the following history with 0 stone
```