gamblers_problem

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[]: #!/usr/bin/env python
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     Entrega #4 - Dynamic Programming - Value iteration Gambler's Problem
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     import numpy as np
     import matplotlib.pyplot as plt
     print(__doc__)
     class Gambler:
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         Class Gambler.
         Have all methods needed to implement the Gambler's problem
         with value iteration.
         def __init__(self, prob, iterations, theta=0.00000001):
             self.value = np.zeros(101) # Set a list of 100 values 0
             self.reward = np.zeros(101) # Set a list of 100 values 0
             self.value[100] = 1 # Set 1 on the last element
             self.values_recorded = []
             self.pi = []
             self.prob = prob
             self.iterations = iterations
             self.theta = theta
         def value_iteration(self):
             Value iteration, for estimating policy.
             Theta will determine accuracy of estimation
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delta = 0
       self.pi = []
      p = np.zeros(101)
       while delta < self.theta:</pre>
           for capital in range(1,100):
               # Store the previous value of current state
               previous_value = self.value[capital]
               # Bet value with minimum of 1 and maximum of 100 - capital
               for bet in range(1, min(capital, 100 - capital)+1):
                   # Calculates the value of a bet(action) from a current_\sqcup
→amount of money(state)
                   p[bet] = self.prob*(self.reward[capital + bet] + self.
ovalue[capital + bet]) + (1-self.prob)*(self.reward[capital - bet] + self.
⇔value[capital - bet])
               # Update the maximum value
               self.value[capital] = max(p)
               # Update delta
               delta = max(delta, abs(previous_value - self.value[capital]))
               # Store the new optimal policy
               self.pi.append(np.argmax(p))
       # Store the new values
       self.values_recorded.append(self.value.copy())
  def compute(self):
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       Compute the successive iterations and the final policy
       for _ in range(self.iterations):
           self.value_iteration()
       self.plot_results()
  def plot_results(self):
       Plot on a graph the value function by successive iterations and the
⇔final policy
       n n n
      plt.subplot(2, 1, 1)
       for data in self.values recorded:
           plt.plot(data[:99])
       labels = ['Iteration {}'.format(i+1) for i in range(len(self.
→values_recorded))]
       legend = plt.legend(labels, loc='center left', bbox_to_anchor=(1, 0.5))
      plt.gca().add_artist(legend)
      plt.xlabel('Capital')
      plt.ylabel('Value Estimates')
      plt.subplot(2, 1, 2)
      plt.bar(range(99), self.pi, align='center', alpha=0.5)
```

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plt.xlabel('Capital')
    plt.ylabel('Final Policy')
    plt.show()

if __name__ == "__main__":
    g = Gambler(0.4, 14)
    g.compute()
```

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