Lab 7

1. Write code for A* algorithm

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from collections import deque
class Graph:
  # example of adjacency list (or rather map)
  # adjacency_list = {
  # 'A': [('B', 1), ('C', 3), ('D', 7)],
  # 'B': [('D', 5)],
  # 'C': [('D', 12)]
  # }
  def __init__(self, adjacency_list):
     self.adjacency_list = adjacency_list
  def get neighbors(self, v):
     return self.adjacency_list[v]
  # heuristic function with equal values for all nodes
  def h(self, n):
     H = {
       'A': 1,
       'B': 1,
       'C': 1,
       'D': 1
     return H[n]
  def a_star_algorithm(self, start_node, stop_node):
     # open_list is a list of nodes which have been visited, but who's neighbors
     # haven't all been inspected, starts off with the start node
     # closed_list is a list of nodes which have been visited
     # and who's neighbors have been inspected
     open_list = set([start_node])
     closed_list = set([])
     # g contains current distances from start_node to all other nodes
     # the default value (if it's not found in the map) is +infinity
     g = \{ \}
     g[start\_node] = 0
     # parents contains an adjacency map of all nodes
     parents = \{\}
     parents[start_node] = start_node
     while len(open_list) > 0:
       n = None
       # find a node with the lowest value of f() - evaluation function
       for v in open list:
          if n == None or g[v] + self.h(v) < g[n] + self.h(n):
            n = v;
       if n == None:
          print('Path does not exist!')
          return None
       # if the current node is the stop_node
       # then we begin reconstructin the path from it to the start_node
       if n == stop_node:
          reconst_path = []
          while parents[n] != n:
            reconst\_path.append(n)
            n = parents[n]
          reconst_path.append(start_node)
          reconst_path.reverse()
```

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print('Path found: { }'.format(reconst_path))
          return reconst_path
       # for all neighbors of the current node do
       for (m, weight) in self.get_neighbors(n):
          # if the current node isn't in both open_list and closed_list
          # add it to open_list and note n as it's parent
          if m not in open_list and m not in closed_list:
            open_list.add(m)
            parents[m] = n
            g[m] = g[n] + weight
          # otherwise, check if it's quicker to first visit n, then m
          # and if it is, update parent data and g data
          # and if the node was in the closed_list, move it to open_list
          else:
            if g[m] > g[n] + weight:
               g[m] = g[n] + weight
               parents[m] = n
               if m in closed_list:
                  closed_list.remove(m)
                  open_list.add(m)
       # remove n from the open_list, and add it to closed_list
       # because all of his neighbors were inspected
       open_list.remove(n)
       closed_list.add(n)
     print('Path does not exist!')
         return None
adjacency_list = {
  'A': [('B', 1), ('C', 3), ('D', 7)],
  'B': [('D', 5)],
  'C': [('D', 12)]
graph1 = Graph(adjacency_list)
graph1.a_star_algorithm('A', 'D')
```

Lab 7 Task

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