Reg.no:220701030

EX.NO:5 DATE:11/9/2024

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A* SEARCH ALGORITHM

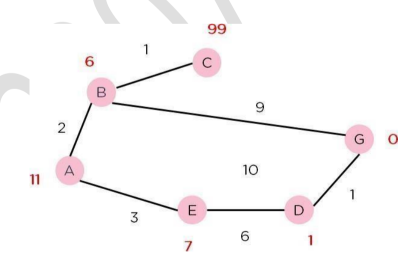
AIM:

To implement A* search algorithm using Python

A heuristic algorithm sacrifices optimality, with precision and accuracy for speed, to solve problems faster and more efficiently.

All graphs have different nodes or points which the algorithm has to take, to reach the final node. The paths between these nodes all have a numerical value, which is considered as the weight of the path. The total of all path's transverse gives you the cost of that route.

Initially, the Algorithm calculates the cost to all its immediate neighboring nodes,n, and chooses the one incurring the least cost. This process repeats until no new nodes can be chosen and all paths have been traversed. Then, you should consider the best path among them. If f(n) represents the final cost, then it can be denoted as: f(n) = g(n) + h(n), where: $g(n) = \cos t$ of traversing from one node to another. This will vary from node to node h(n) = heuristic approximation of the node's value. This is not a real value but an approximation cost.



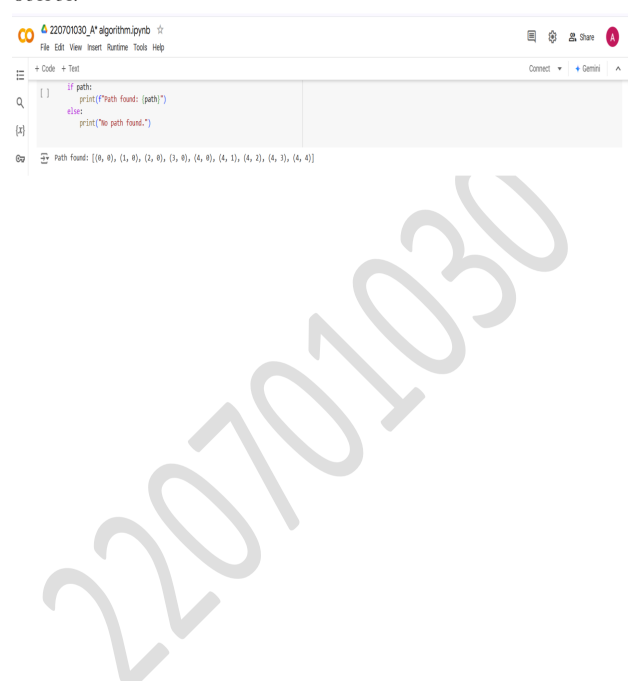
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CODE:

```
from heapq import heappop, heappush
           class Node:
                    def __init__(self, position, parent=None):
                             self.position = position # (x, y) coordinates
self.parent = parent # Parent node
                              self.g = 0 # Cost from start to current node
self.h = 0 # Heuristic (estimated cost from current node to goal)
                              self.f = 0 # Total cost (g + h)
                    def __eq__(self, other):
    return self.position == other.position
                    def _lt_(self, other):
                               return self.f < other.f
           def a_star(start, goal, grid):
                    start_node = Node(start)
goal_node = Node(goal)
                    open_list = []
                    closed_list = set()
                     heappush(open_list, start_node)
                    while open list:
                             # Get the node with the lowest f score
current_node = heappop(open_list)
                               closed_list.add(current_node.position)
                               # Goal check
                              if current_node.position == goal node.position:
                                        while current node:
                                        path.append(current_node.position)
  current_node = current_node.parent
return path[::-1] # Return reversed path
0
                             # Generate neighbors
                            # Generate neighbors
neighbors = [
    (-1, 0), (1, 0), (0, -1), (0, 1)
] # Up, Down, Left, Right
for n in neighbors:
                                     neighbor_pos = (
   current_node.position[0] + n[0],
   current_node.position[1] + n[1]
                                      # Check if the neighbor is within the grid bounds and not an obstacle
                                    # CHECK II THE CONTROL OF THE CONTRO
                                               neighbor_node = Node(neighbor_pos, current_node)
                                               # If the neighbor is already in the closed list, skip it
                                               if neighbor_node.position in closed_list:
                                                        continue
                                                # Calculate g, h, and f values
                                               neighbor_node.g = current_node.g + 1
neighbor_node.h = abs(neighbor_pos[0] - goal_node.position[0]) + abs(neighbor_pos[1] - goal_node.position[1]) # Manhattan distance
                                               neighbor_node.f = neighbor_node.g + neighbor_node.h
                                                # If the neighbor is not in the open list or has a lower f value, add it
                                               if all(neighbor_node.position!= open_node.position or neighbor_node.f < open_node.f for open_node in open_list):
heappush(open_list, neighbor_node)
                    return None # No path found
                 # Example usage
if __name__ == "__main__":
    # Grid: 0 = free cell, 1 = obstacle
                               grid = [
                                          [0, 1, 0, 0, 0],
[0, 1, 0, 1, 0],
[0, 0, 0, 1, 0],
[0, 1, 1, 1, 0],
[0, 0, 0, 0, 0]
                               start = (0, 0) # Starting position
goal = (4, 4) # Goal position
                               path = a star(start, goal, grid)
                               if path:
                                            print(f"Path found: {path}")
                                            print("No path found.")
```

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OUTPUT:



RESULT:

Thus, the A* Search algorithm has been implemented successfully.