## astar

## November 9, 2024

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[2]: print("Name:Vismay Pawar N", "USN:1BM22CS331", sep="\n")
     import heapq
     class PuzzleState:
         def __init (self, board, q=0):
             self.board = board
             self.g = g
             self.zero_pos = board.index(0)
         def h(self):
             return sum(1 for i in range(9) if self.board[i] != 0 and self.board[i] !
      \Rightarrow = i + 1) #misplaced tiles
         def f(self):
             return self.g + self.h()
         def get_neighbors(self):
             neighbors = []
             x, y = divmod(self.zero_pos, 3)
             directions = [(-1, 0), (1, 0), (0, -1), (0, 1)]
             for dx, dy in directions:
                  new_x, new_y = x + dx, y + dy
                  if 0 \le \text{new_x} \le 3 and 0 \le \text{new_y} \le 3:
                      new_zero_pos = new_x * 3 + new_y
                      new_board = self.board[:]
                      new_board[self.zero_pos], new_board[new_zero_pos] =__
      -new_board[new_zero_pos], new_board[self.zero_pos]
                      neighbors.append(PuzzleState(new_board, self.g + 1))
             return neighbors
     def a_star(initial_state, goal_state):
         open_set = []
         heapq.heappush(open_set, (initial_state.f(), 0, initial_state))
         came_from = {}
         g_score = {tuple(initial_state.board): 0}
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while open_set:
             current_f, _, current = heapq.heappop(open_set)
             if current.board == goal_state:
                 return reconstruct_path(came_from, current)
             for neighbor in current.get_neighbors():
                 neighbor_tuple = tuple(neighbor.board)
                 tentative_g_score = g_score[tuple(current.board)] + 1
                 if neighbor_tuple not in q_score or tentative_q_score <...

¬g_score[neighbor_tuple]:
                     came_from[neighbor_tuple] = current
                     g_score[neighbor_tuple] = tentative_g_score
                     heapq.heappush(open_set, (neighbor.f(), neighbor.g, neighbor))
      →# Use neighbor.g as the tie-breaker
         return None
     def reconstruct_path(came_from, current):
         path = []
         while current is not None:
             path.append(current.board)
             current = came_from.get(tuple(current.board), None)
         return path[::-1]
     initial\_state = PuzzleState([1, 2, 3, 4, 5, 6, 0, 7, 8])
     goal_state = [1, 2, 3, 4, 5, 6, 7, 8, 0]
     solution = a_star(initial_state, goal_state)
     if solution:
         for step in solution:
             print(step)
     else:
         print("No solution found")
    Name: Vismay Pawar N
    USN:1BM22CS331
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[3]: print("Name:Vismay Pawar N", "USN:1BM22CS331", sep="\n")
     import heapq
     class PuzzleState:
```

```
def___init___(self, board):
        self.board = board
        self.zero_pos = board.index(0)
   def h(self):
        distance = 0
        for i in range(9):
            if self.board[i] != 0:
                target_x, target_y = divmod(self.board[i] - 1, 3)
                current_x, current_y = divmod(i, 3)
                distance += abs(target_x - current_x) + abs(target_y -
 return distance
    def f(self):
        return self.h() # Just the heuristic value (Manhattan distance)
   def get_neighbors(self):
        neighbors = []
        x, y = divmod(self.zero_pos, 3)
        directions = [(-1, 0), (1, 0), (0, -1), (0, 1)]
        for dx, dy in directions:
            new_x, new_y = x + dx, y + dy
            if 0 \le \text{new_x} \le 3 and 0 \le \text{new_y} \le 3:
                new_zero_pos = new_x * 3 + new_y
                new board = self.board[:]
                new_board[self_zero_pos], new_board[new_zero_pos] =_
 anew_board[new_zero_pos], new_board[self.zero_pos]
                neighbors.append(PuzzleState(new_board))
        return neighbors
def a_star(initial_state, goal_state):
    open set = \Pi
    heapq.heappush(open_set, (initial_state.f(), id(initial_state),_
 came_from = {}
    g_score = {tuple(initial_state.board): 0}
   while open_set:
        current_f, _, current = heapq.heappop(open_set)
        if current.board == goal_state:
            return reconstruct_path(came_from, current)
        for neighbor in current.get_neighbors():
            neighbor_tuple = tuple(neighbor.board)
```

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tentative_g_score = g_score[tuple(current.board)] + 1 # All edges_

    have a cost of 1

             if neighbor_tuple not in q_score or tentative_q_score <_

g_score[neighbor_tuple]:
                 came_from[neighbor_tuple] = current
                 g_score[neighbor_tuple] = tentative_g_score
                 heapq.heappush(open_set, (tentative_g_score + neighbor.h(),__
  ⊌id(neighbor), neighbor))
    return None
def reconstruct_path(came_from, current):
    path = []
    while current is not None:
        path.append(current.board)
        current = came_from.get(tuple(current.board), None)
    return path[::-1]
initial\_state = PuzzleState([1, 2, 3, 4, 5, 6, 0, 7, 8])
goal_state = [1, 2, 3, 4, 5, 6, 7, 8, 0]
solution = a_star(initial_state, goal_state)
if solution:
    for step in solution:
         print(step)
else:
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