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from collections import deque
def bfs(graph, start_vertex):
   visited = set()
    queue = deque([start_vertex])
    while queue:
        current_vertex = queue.popleft()
        if current_vertex not in visited:
            print(current_vertex, end=' ')
            visited.add(current_vertex)
            queue.extend(neighbor for neighbor in graph[current_vertex] if neighbor not in visited)
graph = {
   0: [1, 3],
   1: [0, 2, 3],
    2: [1, 4, 5],
    3: [0, 1, 4],
   4: [2, 3, 5],
    5: [2, 4],
}
start_vertex = 0
print("BFS traversal starting from vertex", start_vertex, ":")
bfs(graph, start_vertex)
     BFS traversal starting from vertex 0 :
     0 1 3 2 4 5
def dfs(graph, start):
    visited = set()
    stack = [start]
    while stack:
        current_node = stack.pop()
        if current_node not in visited:
            print(current_node, end=' ')
            visited.add(current_node)
            # Push neighboring nodes onto the stack in reverse order to maintain desired order
            stack.extend(neighbor for neighbor in reversed(graph[current_node]) if neighbor not in visited)
# Example graph represented as an adjacency list
graph = {
    'A': ['B', 'S'],
    'B': ['A'],
    'C': ['D', 'E', 'F', 'S'],
    'D': ['C'],
    'E': ['H', 'C'],
    'F': ['C','G'],
    'G': ['S','H','F'],
    'H': ['G', 'E'],
    'S': ['A','C','G'],
}
start_node = 'A'
print("DFS traversal starting from node", start_node)
dfs(graph, start_node)
     DFS traversal starting from node A
     ABSCDEHGF
from copy import deepcopy
import numpy as np
import time
def bestsolution(state):
   bestsol = np.array([], int).reshape(-1, 9)
    count = len(state) - 1
    while count != -1:
       bestsol = np.insert(bestsol, 0, state[count]['puzzle'], 0)
       count = (state[count]['parent'])
    --+---- h--+--1 ----h---/ 1
```

return pestsol.resnape(-1, 3, 3)

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# checks for the uniqueness of the iteration(it).
def all(checkarray):
   set=[]
   for it in set:
       for checkarray in it:
           return 1
       else:
            return 0
# number of misplaced tiles
def misplaced_tiles(puzzle,goal):
   mscost = np.sum(puzzle != goal) - 1
    return mscost if mscost > 0 else 0
def coordinates(puzzle):
   pos = np.array(range(9))
    for p, q in enumerate(puzzle):
       pos[q] = p
   return pos
# start of 8 puzzle evaluvation, using Misplaced tiles heuristics
def evaluvate_misplaced(puzzle, goal):
    steps = np.array([('up', [0, 1, 2], -3), ('down', [6, 7, 8], 3), ('left', [0, 3, 6], -1), ('right', [2, 5, 8], 1)], \\
               dtype = [('move', str, 1),('position', list),('head', int)])
   dtstate = [('puzzle', list),('parent', int),('gn', int),('hn', int)]
   costg = coordinates(goal)
   # initializing the parent, gn and hn, where hn is misplaced_tiles function call
   parent = -1
   hn = misplaced_tiles(coordinates(puzzle), costg)
    state = np.array([(puzzle, parent, gn, hn)], dtstate)
   #priority queues with position as keys and fn as value.
   dtpriority = [('position', int),('fn', int)]
   priority = np.array([(0, hn)], dtpriority)
   while 1:
       priority = np.sort(priority, kind='mergesort', order=['fn', 'position'])
       position, fn = priority[0]
       # sort priority queue using merge sort, the first element is picked for exploring.
       priority = np.delete(priority, 0, 0)
       puzzle, parent, gn, hn = state[position]
       puzzle = np.array(puzzle)
       blank = int(np.where(puzzle == 0)[0])
       gn = gn + 1
        c = 1
        start_time = time.time()
        for s in steps:
            c = c + 1
            if blank not in s['position']:
               openstates = deepcopy(puzzle)
               openstates[blank], openstates[blank + s['head']] = openstates[blank + s['head']], openstates[blank]
                if ~(np.all(list(state['puzzle']) == openstates, 1)).any():
                    end_time = time.time()
                    if (( end_time - start_time ) > 2):
                        print(" The 8 puzzle is unsolvable \n")
                        break
                    hn = misplaced_tiles(coordinates(openstates), costg)
                    # generate and add new state in the list
                    q = np.array([(openstates, position, gn, hn)], dtstate)
                   state = np.append(state, q, 0)
                    \# f(n) is the sum of cost to reach node
                    fn = gn + hn
                    q = np.array([(len(state) - 1, fn)], dtpriority)
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priority = np.append(priority, q, 0)
                     if np.array_equal(openstates, goal):
    print(' The 8 puzzle is solvable \n')
                         return state, len(priority)
    return state, len(priority)
# initial state
puzzle = []
puzzle.append(2)
puzzle.append(8)
puzzle.append(3)
puzzle.append(7)
puzzle.append(1)
puzzle.append(4)
puzzle.append(0)
puzzle.append(6)
puzzle.append(5)
#goal state
goal = []
goal.append(1)
goal.append(2)
goal.append(3)
goal.append(8)
goal.append(0)
goal.append(4)
goal.append(7)
goal.append(6)
goal.append(5)
state, visited = evaluvate misplaced(puzzle, goal)
bestpath = bestsolution(state)
print(str(bestpath).replace('[', ' ').replace(']', ''))
totalmoves = len(bestpath) - 1
print('\nSteps to reach goal:',totalmoves)
visit = len(state) - visited
print('Total nodes visited: ',visit, "\n")
      The 8 puzzle is solvable
        2 8 3
        7 1 4
        0 6 5
        2 8 3
        0 1 4
        7 6 5
        2 8 3
        1 0 4
        7 6 5
        2 0 3
        1 8 4
        7 6 5
        0 2 3
        1 8 4
        7 6 5
        1 2 3
        0 8 4
        7 6 5
        1 2 3
        8 0 4
        7 6 5
     Steps to reach goal: 6
     Total nodes visited: 11
```