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from functools import total_ordering
from typing import Generator
import pygame
import time
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G = 100
O = 0
V = 1
ROB = 3
BLACK = (0, 0, 0)
WHITE = (255, 255, 255)
YELLOW = (255, 255, 0)
GREEN = (0, 255, 0)
RED = (255, 0, 0)
WIDTH = 50
HEIGHT = 50
MARGIN = 5
WIND_H = 500
WIND_W = 500
```

[illegible]

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(MARGIN + HEIGHT) * row + MARGIN,
WIDTH,
HEIGHT])

```

```

clock.tick(freq)
grid.graph[i * n + j] = void
pygame.display.flip()
pygame.quit()

```

@total_ordering

```

class Point(complex):
    def __init__(self, x, y):
        self.x = x
        self.y = y
        self.tup = (self.x, self.y)
    def __lt__(self, oth):
        return abs(self) < abs(oth)
    def __eq__(self, oth):
        return ((self.x ^ oth.x) + (self.y ^ oth.y)) == 0
    def __iter__(self):
        return self.tup.__iter__() # alternatively iter(self.tup)
    def __str__(self):
        return self.tup.__str__()
    def __hash__(self):
        return self.tup.__hash__()
    def __sub__(self, oth):
        return Point(self.x - oth.x, self.y - oth.y)
    def __str__(self):
        return self.tup.__str__()
    __repr__ = __str__

```

```

class Graph:
    def __init__(self, graph, m, n):
        self.graph = graph
        self.m = m
        self.n = n

    def __getitem__(self, indices):
        if type(indices) == type(0):
            i = indices
            return self.graph[i * self.n : (i + 1) * (self.n)]
        elif type(indices) == type(Point(0, 0)):
            i, j = indices
        else:
            if len(indices) == 2:
                i, j = indices
            else:
                raise NotImplementedError("Atmost 2 dimensions indexing possible.")
        if j >= n:
            raise IndexError('graph index out of bounds')
        if i < 0 or j < 0:
            raise IndexError("No negative indexing allowed.")

```

```

    return self.graph[i * self.n + j]

def in_unit(p1, p2):
    x, y = map(abs, p1 - p2)
    if x == 1 and y == 1:
        return True
    if (x + y) == 1:
        return True
    return False

def get_adjts(graph: Graph, point: Point, conds=bool, diagonals=False):
    x, y = point
    points = [(x + 1, y), (x - 1, y), (x, y + 1), (x, y - 1)]
    if diagonals:
        points.extend(((x + 1, y + 1), (x + 1, y - 1), (x - 1, y - 1), (x - 1, y +
1)))
    avail = map(lambda x: Point(*x), points)
    for pt in avail:
        try:
            graph[pt]
            if conds(pt):
                yield pt
        except Exception as e:
            # print(e)
            pass

def circum_navigate(graph: Graph, init_pos, init_obs_pos, 0):
    # 0 is representation of obstacle in the graph
    visited = {}
    curr_pos = init_pos
    start = True
    path = []
    while (curr_pos != init_pos) or start:
        start = False
        path.append(curr_pos)
        adjts = tuple(get_adjts(graph, curr_pos, lambda x: (not visited.get(x, False))
and in_unit(x, curr_pos) and graph[x] != 0))
        for cell in adjts:
            ans = None
            if any(graph[ad] == 0 for ad in get_adjts(graph, cell, diagonals=True)):
                ans = cell
                visited[ans] = True
                break
            if ans is not None:
                curr_pos = ans
            else:
                break
    return path[1:] + [curr_pos]

```

```

def _BUG(graph, q_start, q_goal, which_bug, obstacle=0, goal=G, void=V):
    visited = {}
    conditions = lambda x: (not visited.get(x, False))
    current_point = q_start
    traced_path = [q_start]
    while graph[current_point] != G:
        adjacents = tuple(get_adjs(graph, current_point, conditions))
        next_point = min(adjacents, key=lambda x: (x - q_goal))
        if graph[next_point] == 0:
            circum_points = circum_navigate(graph, current_point, next_point, 0)
            min_point = min(circum_points, key=lambda x: abs(q_goal - x))
            if which_bug == 1:
                traced_path.extend(circum_points)
            elif which_bug == 2:
                pass
            else:
                raise NotImplementedError("only bug1 and bug2 supported")
            traced_path.extend(circum_points[: circum_points.index(min_point) + 1])
            next_point = traced_path[-1]
        else:
            traced_path.append(next_point)
        current_point = next_point
    return traced_path

def BUG1(graph, q_start, q_goal, obstacle=0, goal=G, void=V):
    return _BUG(graph, q_start, q_goal, 1, obstacle, goal, void)

def BUG2(graph, q_start, q_goal, obstacle=0, goal=G, void=V):
    return _BUG(graph, q_start, q_goal, 2, obstacle, goal, void)

if __name__ == '__main__':
    graph = [
        V, V, V, V, V, V, V,
        V, V, V, V, V, V, V,
        V, V, 0, 0, V, V, V,
        V, V, V, 0, 0, V, V,
        V, V, V, 0, 0, V, V,
        V, V, V, 0, 0, V, V,
        V, V, V, V, V, V, V,
        V, V, V, V, V, V, G
    ]

    n = 7
    m = len(graph) // n
    if n * m != len(graph):
        raise ValueError("dimensions doesn't match, graph must be a rectangular
matrix.")

    g = Graph(graph, m, n)

```

```

i = graph.index(G)
path_bug1 = BUG1(g, Point(0, 0), Point(*divmod(i, n)))
path_bug2 = BUG2(g, Point(0, 0), Point(*divmod(i, n)))
print("BUG2 path:", path_bug2)
animate_grid(g, m, n, path_bug1, "BUG1 algorithm")
time.sleep(3)
animate_grid(g, m, n, path_bug2, "BUG2 algorithm")

```

OUTPUT:

BUG1 path: [(0, 0), (1, 0), (2, 0), (2, 1), (3, 1), (3, 2), (4, 2), (5, 2), (6, 2), (6, 3), (6, 4), (6, 5), (5, 5), (4, 5), (3, 5), (2, 5), (2, 4), (1, 4), (1, 3), (1, 2), (1, 1), (2, 1), (3, 1), (3, 2), (4, 2), (5, 2), (6, 2), (6, 3), (6, 4), (6, 5), (7, 5), (7, 6)]

