```
1 #Imports
2 #Libraries
    2 #illuaries
3 import numpy as np
4 import cv2
5 from togdm import tqdm
6 #Inbuilt modules
7 from queue import PriorityQueue as pq
8 from ordered_set import OrderedSet
9 import copy
10 import typing
 10 import typing
11 import time
  12
13 ## Constants
  13 ## Constants
14 # y direction is a row # x direction is a column. Operations are y,x or row,column
15 print("\r\nGENERATING OBSTACLE MAP")
16 YBOUND = range(5,245,1) # Padding of 5mm on each dimension
17 XBOUND = range(5,755,1) # Padding of 5mm on each dimension
18 ACTIONS = {""":(+1,0),"D":(-1,0),"L":(0,-1),"R":(0,+1),"UL":(+1,-1),"UR":(+1,+1),"DR":(-1,+1),"DL":(-1,-1)}
                DIAGONAL_COST = 1.4

SIDEWAY_COST = 1.0

COSTFORACTION = {"U":SIDEWAY_COST, "D":SIDEWAY_COST, "L":SIDEWAY_COST, "R":SIDEWAY_COST, "UL":DIAGONAL_COST, "UR":DIAGONAL_COST, "DR":DIAGONAL_COST, "DR":DIAGONAL_CO
                OBSTACLE_COLOR = [255,0,0]
obstacle_image = np.full((YBOUND[-1]+5+1,XBOUND[-1]+5+1,3),125,dtype=np.uint8)
# Define obstacles
  22
   23
24
                 # Define Rectangles
 26
27
28
               def rectangle!(pixelCoordinate):
   if pixelCoordinate[0] > (100-5) and pixelCoordinate[0]<(150+5) and pixelCoordinate[1]<(100+5):</pre>
                                                return False
  29
30
31
                                else:
                                              return True
             def rectangle2(pixelCoordinates):
   32
                               if pixelCoordinates[0] > (100-5) and pixelCoordinates[0]<(150+5) and pixelCoordinates[1]>(150-5):
    return False
else:
   33
34
35
                                              return True
   36
   37
38
39
  38 # Define Hexagon

9 hex_actual_vertex = [[235,162.5],[300,200],[365,162.5],[365,87.5],[300,50],[235,87.5]]

40 Hex_Padded = [[230.7,165],[300,205],[369.3,165],[369.3,85],[300,45],[230.7,85]]

41 linel = np.polyfit([Hex_Padded[0][0],Hex_Padded[1][0]] , [Hex_Padded[0][1],Hex_Padded[1][1]] , 1)

42 line2 = np.polyfit([Hex_Padded[1][0],Hex_Padded[2][0]] , [Hex_Padded[1][1],Hex_Padded[2][1]] , 1)

43 line3 = np.polyfit([Hex_Padded[4][0],Hex_Padded[5][0]] , [Hex_Padded[4][1],Hex_Padded[5][1]] , 1)
   46
               def hexagon(pixelCoordinate):
                               hexagon(pixelCoordinate):
linelCond = pixelCoordinate[1] - linel[0]*pixelCoordinate[0] - linel[1] <0
line2Cond = pixelCoordinate[1] - line2[0]*pixelCoordinate[0] - line2[1] <0
line3Cond = pixelCoordinate[1] - line3[0]*pixelCoordinate[0] - line3[1] >0
line4Cond = pixelCoordinate[1] - line4[1]*pixelCoordinate[0] - line4[1] >0
if linelCond and line2Cond and line3Cond and line4Cond and pixelCoordinate[0] <369.3:
   47
   50
                              return False
   51
   52
53
                                              return True
   54
   55
56
57
  55
    # Define Triangle
57    triangle_actual = [[460,225],[510,125],[460,25]]
58    triangle_padded = [[455,238],[517,125],[455,10]]
59    sidel = np.nolyfit([triangle_padded[0][0],triangle_padded[1][0]] , [triangle_padded[0][1],triangle_padded[1][1]] , 1)
60    side2 = np.nolyfit([triangle_padded[1][0],triangle_padded[2][0]] , [triangle_padded[1][1],triangle_padded[2][1]] , 1)
   62
                def triangle(pixelCoordinates):
                                sidelCond = pixelCoordinates[1] - side1[0]*pixelCoordinates[0] - side1[1] <0
side2Cond = pixelCoordinates[1] - side2[0]*pixelCoordinates[0] - side2[1] >0
if sidelCond and side2Cond and pixelCoordinates[0]>455:
   65
                                return False
else:
    return True
   66
   67
68
   69
              73
74
75
76
77
                               return image
             OBSTACLE_MAP = npObstacleMap(obstacle_image)
print("\r\nFINISHED GENERATING OBSTACLE MAP"
#Node data structure
   80
                 class GraphNode:
   81
                               #Constructor Data:Tuple of(y,x) or (row,column) data
def __init__(self, data,parent,id:int,cost=0,level=0):
    self.DATA = (data)
    self.children = []
    self.parent = parent
    self.ID = id
    self.cost = cost
    self.LEVEL = level
   83
   84
   87
   88
   89
90
                                 #Getter for this node's parent
def get_parent(self):
    return self.parent
   91
   92
   93
94
  95
96
97
98
                                  #Generate children according to pre-defined actions
                                #Generate children according to pre-defined actions
def generate children (self):
    curr y.curr x= self.DATA
    #For each action mentioned in actions, check if a action is valid, and if it is, insert it in the children's list
    newId = int(self.ID)
    newLevel = self.LEVEL+1
    for [key,value] in ACTIONS.items():
  99
100
                                                               dy,dx = value

newy,newx = curr_y+dy,curr_x+dx

#TODO(ADD a check for obstacle intersection

if((newy in YBOUND) and (newx in XBOUND)) and (OBSTACLE_MAP[newy][newx][0]!=OBSTACLE_COLOR[0]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_COLOR[1]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_COLOR[1]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_COLOR[1]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_COLOR[1]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_COLOR[1]) and (OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][newx][1]!=OBSTACLE_MAP[newy][new
                                                                              newId+=1
newCost = self.cost+COSTFORACTION[key]
self.children.append(GraphNode((newy,newx),self,newId,newCost,newLevel))
106
109
                                #Getter for children
def get_children(self):
    return self.children
111
                                #Setter for children
def set_children(self,children):
    self.children = copy.deepcopy(children)
    for child in self.children:
        child.parent = self
    return
114
116
```

```
121
122
               #Override for < operator
def __lt__(self, other):
    return self.cost < other.cost</pre>
124
125
               #Override for == operator
               def __eq__(self, other):
    if other is None:
128
129
130
                     return False
return self.DATA==other.DATA
               def getSelfCost(self):
132
                     return self.cost
               def setCost(self,cost):
134
                       elf.cost = cost
136
137
               #Override for hashing this type
               def _ hash__ (self):
    b,a = self.DATA
    return hash((a << 32) + b)</pre>
138
141
       #utility linear search function , looks for specific node in the queue
def checkForChildInQueue(child,queue) ->GraphNode:
    for elem in queue.queue:
        if elem == child:
142
145
                           return elem
146
        #Main Dikstra Function
148
       def dikstra(startGoal,endGoal):

#Ensure state and end goal are uint8s
startGoal = (startGoal)
endGoal = (endGoal)
149
150
151
               endGoal = (endGoal)
#Make an ordered set to save visited Nodes. This is to be used in the BFS algorithm
visited = OrderedSet()
#Make a PRIORITY Queue to save nodes that is to be visited next.
toBeVisited = pq()
#Initiate Root node from startGoal
nodel = GraphNode(startGoal, None, 0, 0)
#Initial Q with root node
#Initial Q with root node
153
156
159
160
               toBeVisited.put(nodel)
               toBeVisited.put(nodel)
#Initiate visitedNodes Counter
visitedNodesCount = 1
#djikstra logic, Run this loop until we have an empty node
while not toBeVisited.empty():
#Pop node to be visited out of the Queue
node = toBeVisited.get()
161
162
164
165
166
                    # Add the node in the visited set, if it already exists, a new node is not added in a set
167
168
169
170
172
173
174
175
176
177
178
179
180
181
                                           toBeVisited.put(child)

# Find current length of set
setLength = len(visited)

# Add this child in the visited set, as it will be visited in the next iteration of while loop
182
183
184
185
186
                                           visited.add(child)
                                           visited.add(child)
# If the visited set length has changed, that means we have a unique member which will be visited next
if len(visited) != setLength:
    # Raise the visitedNodesCount
187
188
189
                                                 visitedNodesCount+=1
                                           queueItem = checkForChildInQueue(child,toBeVisited)
192
                                          if queueItem.cost > child.cost:
    toBeVisited.queue.remove(queueItem)
toBeVisited.put(child)
193
194
195
               pass
#Return None in case of no solution found
196
197
199
        #This is basic linked list traversal algorithm
200
        #for every node, store that node in a list, and replace node by node.parent
def backTrack(inputNode:GraphNode):
201
               if (inputNode is None):
               return []
path = []
thisNode = inputNode
204
205
               while True:
                     if thisNode != None:
208
209
                     path.append(thisNode)
if thisNode.get_parent() is None:
               break
thisNode = thisNode.get_parent()
path.reverse()
               print('parent COST:{} ,end COST:{}'.format(path[0].cost,path[-1].cost))
214
               return path
       #Execute Djikstra with debug prints, and save files
def dikPrintReversePath(start,end,printPath:bool):
    print('START:\r\n()'.format(start))
    print('Expected END:\r\n()'.format(end))
    result,visitedNodes = dikstra(start,end)
218
219
               if result is None:
    print("Unable to find result")
223
               return
print('\r\nFOUND A SOLUTION \r\n')
print('Result:\r\n{}'.format(result.DATA))
226
               back = backTrack(result)
print('\r\nSTEPS:\r\n{}'.format(len(back)-1))
               if printPath:
229
                     printPath:
  print("PATH :")
  for i in back:
      print(i.DATA)
230
               return back, visitedNodes
234
235 #find visitedNotesAtEachInstanceOfSolutionPath
236 def findVisitedNotesPerFrame(path,visited:OrderedSet):
               visitedNodesPerFrame = []
               for point in path:
visited_array=[]
```

```
for node in visited:
    if (node.ID <= point.ID):
        visited_array.append(node.DATA)</pre>
241
                            visitedNodesPerFrame.append(visited_array)
243
                   return visitedNodesPerFrame
246 # Visualize Path and obstacles
         def vizath (empty_images,path):
    obstacle_color = (255,0,0)
    empty_images2 = np.full((len(empty_images)+5,250,600,3),125,dtype=np.uint8)
    #make the background common
247
                   #make the background common
for idx.image in enumerate(empty_images2):
    empty_images2[idx] = empty_images[-1]
#draw the path
#for this, find path
path_pts = []
#find path
251
252
253
254
                   for idx, node in enumerate (path):
                  for idx, node in enumerate(path):
    path_pts.append(node.DATA)
# For image in empty_images2 , draw path
# Marks path
for image in empty_images2:
    for data in path_pts:
        y.x = data
        image =cv2.circle(image, (x,y), 1, (0,0,255),1)
empty_images = np.concatenate((empty_images,empty_images2),axis=0)
for idx,image in enumerate(empty_images,empty_images2),axis=0)
for idx,image in enumerate(empty_images,empty_images2),axis=0)
258
 259
261
262
263
264
265
266
267
                            empty images[idx] = cv2.rectangle(empty images[idx], (99,0), (149,99), obstacle color, -1)
268
269
                                    ctangle 2:
                            empty_images[idx] = cv2.rectangle(empty_images[idx], (99,149) , (149,249), obstacle_color , -1)
                           #Triangle 1:
triangle corners = [(460-1, int(25-1)), (460-1, int(225-1)), (int(510-1), 125-1)]
empty_images[idx] = cv2.fillPoly(empty_images[idx], np.array([triangle_corners]), obstacle_color)
#Hexagon 1:
hex_corners = [(235-1, 163-1), (300-1,200-1), (365-1,163-1), (365-1,88-1), (300-1,50-1), (235-1,88-1)]
273
274
275
                  hex_corners = [(235-1, 163-1),(300-1,200-1),(305-1,163-1),(305-1,88-1),(300-1,500-1), (235-1,600-1)]
empty_images[idx] = cv2.fillPoly(empty_images[idx], np.array([hex_corners]), obstacle_color)
for idx,node in enumerate(path):
    y,x = node.DATA
    #Mark Node position by a circle
    empty_images[idx+5+len(path)] = cv2.circle(empty_images[idx+5+len(path)], (x,y), 4, (0,0,255),-1)
276
280
                   return empty_images
283 #Explored color =
         #EXPLOYED COLOR == GREEN

def vizExplore(visitedNodesPerFrame,path):
    empty_images = np.full((len(path),250,600,3),125,dtype=np.uint8)
    for frame,nodes in zip(empty_images,visitedNodesPerFrame):
        for node in nodes:
            y,x = node
            frame[y[[x] = [0,255,0]]
        for idx,frame in enumerate(empty_images,1):
            color = np.array([0,255,0]]
        indices = np.where(np.all(empty_images[idx-1] == color, axis=-1))
        frame[y[x] = [0,255,0]
        return empty images
284
285
286
287
288
290
291
294
                   return empty images
295
         298
299
300
301
                   if end[0] not in YBOUND or end[1] not in XBOUND:
                           print("END point outside of b
return
 302
                   if np.array_equal(OBSTACLE_MAP[end[0], start[1]], np.array(OBSTACLE_COLOR)) or np.array_equal(OBSTACLE_MAP[end[0], end[1]], np.array(OBSTACLE_COLOR)):
                           print("START OR GOAL POINT INSIDE OBSTACLE SPACE")
return
ore = time.time()
 306
                   return
before = time.time()
path,visitedNodes = dikPrintReversePath(start,end,False)
print("\r\nTIME FOR DJIKSTRA SOLN:()".format(time.time()-before))
if path is None or visitedNodes is None:
    print("\r\n NO OUTPUT GENERATED \r\n")
307
 309
                    print("\r\n STARTED VISUALIZATION \r\n")
 313
                   print("\r\n STARTED VISUALIZATION \r\n")
before = time.time()
visitedNodesPerFrame = findVisitedNotesPerFrame(path, visitedNodes)
assert len(visitedNodesPerFrame) == len(path)
viz = vizExplore(visitedNodesPerFrame, path)
pathViz = vizPath(viz, path)
314
315
316
 317
 319
                   size = (pathViz[0].shape[1],pathViz[0].shape[0])
                   fource = cv2.VideoWriter_fource(*'mp4v')
voObj = cv2.VideoWriter('./viz/PathViz'+str(input_num)+'.mp4',fourcc, 15,size)
 321
                   for frame in tqdm(pathViz):
    image = frame
    voObj.write(image)
 324
                   voobj.wrletanage)
voobj.wrlease()
print("\r\nTIME FOR VISUALIZATION OUTPUT SOLN:{}".format(time.time()-before))
print("\r\nFINISHED GENERATING OUTPUT VIDEO at ./viz/ \r\n")
 327
 328
329
330
 332
                   startY = int(input('Start Point Y(Row) coordinate:'))
startX = int(input('Start Point X(Column) coordinate:'))
endY = int(input('End Point Y(Row) coordinate:'))
endX = int(input('End Point X(Column) coordinate:'))
 334
                   #Invert axis
startY = 250 - startY
 338
 340 djikstraViz((startY,startX),(endY,endX))
```