EXPERTIMENT NO. 6

**<u>Aim</u>**: To implement A\* search algorithm.

**Requirements:** Compatible version of python.

Theory:

The most widely known form of best-first search is called A\* A search (pronounced "A-star \*

SEARCH search"). It evaluates nodes by combining g(n), the cost to reach the node, and h(n),

the cost to get from the node to the goal: f(n) = g(n) + h(n). Since g(n) gives the path cost from

the start node to node n, and h(n) is the estimated cost of the cheapest path from n to the goal,

we have f(n) = estimated cost of the cheapest solution through n. Thus, if we are trying to find

the cheapest solution, a reasonable thing to try first is the node with the lowest value of g(n) +

h(n). It turns out that this strategy is more than just reasonable: provided that the heuristic

function h(n) satisfies certain conditions, A\* search is both complete and optimal. The

algorithm is identical to UNIFORM-COST-SEARCH except that A\* uses g + h instead of g.

**Algorithm:** 

1. make an openlist containing only the starting node

2. make an empty closed list

3. while (the destination node has not been reached):

4. consider the node with the lowest f score in the open list

5. if (this node is our destination node):

6. we are finished

7. if not:

8. put the current node in the closed list and look at all of its neighbours

- 9. for (each neighbour of the current node):
  - a. if (neighbour has lower g value than current and is in the closed list):
    - i. replace the neighbour with the new, lower, g value
    - ii. current node is now the neighbour's parent
  - b. else if (current g value is lower and this neighbour is in the open list ):
    - i. replace the neighbour with the new, lower, g value
    - ii. change the neighbour's parent to our current node
  - c. else if this neighbour is not in both lists:
    - i. add it to the open list and set its g

## **Implementation:**

```
from queue import PriorityQueue
def create_path(parent,dest):
  temp = []
  while(dest):
     temp.append((dest,parent[dest][0]))
     dest = parent[dest][1]
  return list(reversed(temp))
def gbfs(graph,source,dest,heu):
  parent, close_ls = \{\}, set()
  open_ls = PriorityQueue()
  open_ls.put((heu[source],source))
  parent[source] = (heu[source], None)
  total cost = \{\}
  while(not open_ls.empty()):
     current_cost, current = open_ls.get()
     if current in close_ls:
       continue
     if current == dest:
       return create_path(parent,dest),current_cost
```

```
close_ls.add(current)
     for cost, neighbour in graph[current]:
       if neighbour in close_ls:
          continue
       temp = cost+heu[neighbour]
       if neighbour not in total_cost:
          total_cost[neighbour] = temp
          open_ls.put((temp,neighbour))
          parent[neighbour] = (temp,current)
       elif temp < total_cost[neighbour]:</pre>
          total cost[neighbour] = temp
          open_ls.put((temp,neighbour))
          parent[neighbour] = (temp,current)
  return "path doen't exist"
graph = {
  "Arad":[(140, "Sibiu"), (118, "Timisoara"), (75, "Zerind")],
  "Sibiu": [(280,"Arad"),(239,"Fagaras"),(291,"Oradea"), (220,"RimnicuVilcea")],
  "Timisoara": [(200, "RimnicuVilcea")],
  "Zerind": [],
  "Fagaras": [(338, "Sibiu"), (450, "Bucharest")],
  "Oradea":[],
  "RimnicuVilcea": [(366,"Craiova"),(317,"Pitesti"),(300,"Sibiu")],
  "Bucharest": [(100,"Zerind")],
  "Craiova":[],
  "Pitesti":[(418,"Bucharest"),(455,"Craiova"),(414,"RimnicuVilcea")]
heu = {
  "Arad": 366, "Bucharest":0, "Fagaras":176,
  "Sibiu":253, "Timisoara": 329, "Zerind":374,
  "Oradea": 380, "RimnicuVilcea": 193,
  "Craiova":160, "Pitesti":100,
inputs = [
  (graph, "Arad", "Bucharest", heu),
  (graph, "Arad", "RimnicuVilcea", heu),
  (graph, "Arad", "Sinaia", heu)
for x in inputs:
  result = gbfs(*x)
```

}

]

```
 print(f"path from {x[1]} to {x[2]}: {result[0]} \setminus {result[1]} \setminus {resu
```

## **Output:**

```
path from Arad to Bucharest: [('Arad', 366), ('Sibiu', 393), ('RimnicuVilcea', 413), ('Pitesti', 417), ('Bucharest', 418)]
cost: 418

path from Arad to RimnicuVilcea: [('Arad', 366), ('Sibiu', 393), ('RimnicuVilcea', 413)]
cost: 413

path from Arad to Sinaia: path doen't exist
```

**Conclusion:** We have successfully implemented A\* search algorithm in python.