

CS 470: Project 1 - Pathfinding
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Abstract

A Python implementation illustrates finding various paths from a designated starting position to a final goal, exported visually to png files for ease of verification. The available directions include up, down, left, and right, but exclude diagonal movement. Algorithms implemented include breadth first, lowest cost, greedy best first, and A*. Heuristics used include Manhattan and Euclidean distances. The efficiency and results of these algorithms is explored in the following sections.

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1 Overview

All algorithms are based on the fact that the starting position does not contribute to the overall cost or score. Thus, if the start and goal are located on the same square, the cost and length would both have a value of zero.

1.1 Maps

The maps used in this project are created directly from the python program as image files. Colors are used to illustrate the type of terrain:

Color	Meaning	Cost
gray	road	1
tan	field	2
green	forest	4
light brown	hills	5
blue	river	7
dark brown	mountains	10
dark blue	water	invalid

The images have a particular legend to them as well:

Style	Meaning
solid red	path
outline red	explored (closed)
outline purple	frontier (open)
outline yellow	start
outline green	goal

2 Implementation

All of the pathfinding algorithms presented use the same base algorithm with slight modifications to ordering in order to achieve the desired result. Shown below is pseudocode of the python implementation for all these algorithms:

```
create open and closed sets
add start to open set
while open set is not empty:
    take parent from open set
    if parent is goal:
        return path
    add parent to closed set
    for all children in expanded parent:
        if child is not in closed set:
            child cost = previous score + cost of child
            if (child is not in open set) or
               (child cost is less than previous score):
                path[index] = parent
                previous score = child cost
                new child score = child cost + heuristic applied to child
                if child is not in open set:
                    add child to open set
```

2.1 Heuristics

The two heuristics used are Manhattan and Euclidean. Shown below are how these calculations work in pseudocode:

```
manhattan(current):
    x0, y0 = goal
    x1, y1 = current
    return abs(x0 - x1) + abs(y0 - y1)

euclidean(current):
    x0, y0 = goal
    x1, y1 = current
    return sqrt((x0 - x1)^2 + (y0 - y1)^2)
```

2.2 Results

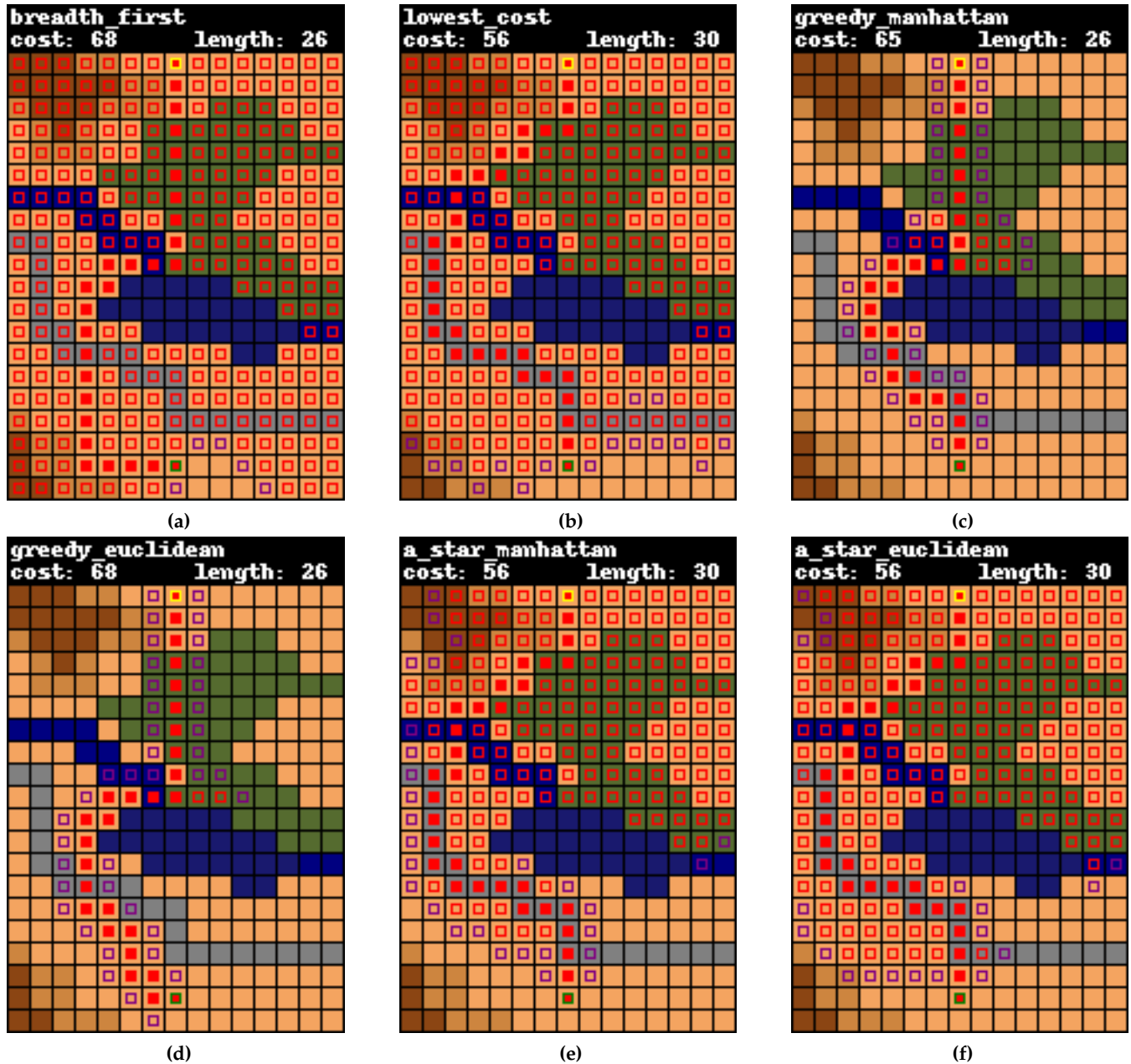


Figure 1: Various results from different search algorithms. The costs and lengths are printed directly onto the image files

2.3 Breadth-First

Breadth-first examines almost every possible path until the goal is hit. This gives it a rather worrisome time and space complexity of $O(b^{d+1})$. Starting with an initial parent, it branches out to surrounding children recursively. It therefore will always find any existing solution, and the solution with the shortest possible path. From the reference implementation, costs, scores, and heuristics are not used in the breadth-first

search. Parents are taken from the open list in a first come first out (FIFO) queue style. This is shown above in Figure 1. We note that it needs to explore nearly every cell, nearly 90% of the example map.

2.4 Least Cost

The least cost algorithm provides the path of least cost, which may or may not be the shortest path. From the reference implementation, parents are taken from the open list in order of their cost, unlike breadth-first search. This still requires traversing a large portion of the map, in the example this equates to 80% exploration. It is able to quickly utilize the road though to move goods for when it decides to be come sentient and take over the world.

2.5 Greedy Best First

The greedy best first algorithm uses only heuristics to compute the path, not using the costs associated with certain terrain. This reduces the explored region to roughly 22%, which is a huge increase in speed and ability to find the goal. However, this is not without cost. Compared to the least cost implementation, it requires much more stamina, and is on par with the result obtained from the breadth-first search, albeit much faster. The two different heuristics also produce different paths, however by coincidence they are exactly the same.

2.6 A*

A* provides a balance between the various algorithms. Worst case scenario means $O(n * n)$ time and space complexity, however this is mitigated by using the different applied heuristics. From the above results, the Euclidean heuristic needed to explore a fair bit more than the Manhattan distance. We can see that it avoided the mountain range in the upper left corner, and did not waste time with the right section of the map as does the breadth-first and lowest cost algorithms.

3 Conclusion

The above algorithms all have different desires in mind, and thus it is impossible to conclude that one is better than another. Based on the results though, A* should be used in most standard implementations as it provides a nice middle ground between time and space complexity. All in all, this project was rather fun and Python made it possible to implement all these different routines in 200 lines which was a lot better than attempting to do this in a different language.

4 Code Appendix

```

1  #!/usr/bin/env python3
2  #
3  # pathfinding algorithm implementations of:
4  # * breadth first
5  # * lowest cost
6  # * greedy best first
7  # * A*
8  # heuristics:
9  # * manhattan / euclidean
10 #
11 # output:
12 # <type>.png
13 #
14 # (c) matt waltz – spring 2018
15
16 from PIL import Image, ImageDraw
17
18
19 class Find(object):
20     def __init__(self, filename=None, style=None, heuristic=None):
21         with open(filename) as f:
22             data = f.readlines()
23
24             self.costs = {'R': 1, 'f': 2, 'F': 4, 'h': 5, 'r': 7, 'M': 10}
25             self.width = int(data[0].split()[0])
26             self.height = int(data[0].split()[1])
27             self.start = tuple(map(int, data[1].split()))
28             self.goal = tuple(map(int, data[2].split()))
29             self.map = data[3:]
30
31             self.style = getattr(self, style)
32             self.heuristic = getattr(self, heuristic)
33             self.closedset = set()
34             self.path = dict()
35             self.f = dict()
36             self.g = dict()
37
38             self.out = 0
39             self.end = self.style()
40             pass
41
42     def test(self, state):
43         return self.goal == state
44
45     def cost(self, state):
46         return self.costs[self.map[state[1]][state[0]]]
47
48     def valid(self, state):
49         x, y = state
50         return x >= 0 and y >= 0 and x < self.width and y < self.height and self.map[y][x] != 'W'
51
52     def expand(self, state):
53         x, y = state
54         result = list()
55         for neighbor in ((x, y - 1), (x, y + 1), (x + 1, y), (x - 1, y)):
56             if self.valid(neighbor):

```

```
57         result.append(neighbor)
58     return result
59
60     def add_fifo(self, state):
61         self.openset.append(state)
62
63     def add_set(self, state):
64         self.openset.add(state)
65
66     def take_first(self):
67         self.out += 1
68         return self.openset[self.out - 1]
69
70     def take_sorted(self):
71         index = 0
72         fsort = self.sort()
73         for index in range(len(fsort) - 1):
74             if fsort[index] not in self.closedset:
75                 break
76         send = fsort[index]
77         self.openset.remove(send)
78         return send
79
80     def sort_heuristic_cost(self):
81         return sorted(self.f, key=lambda state: self.g[state] + self.heuristic(state))
82
83     def sort_heuristic(self):
84         return sorted(self.f, key=lambda state: self.heuristic(state))
85
86     def sort_cost(self):
87         return sorted(self.f, key=lambda state: self.g[state])
88
89     def breadth_first(self):
90         self.openset = list()
91         self.take = self.take_first
92         self.add = self.add_fifo
93         self.score = self.none
94         return self.process()
95
96     def lowest_cost(self):
97         self.openset = set()
98         self.take = self.take_sorted
99         self.add = self.add_set
100         self.sort = self.sort_cost
101         self.score = self.cost
102         return self.process()
103
104     def greedy(self):
105         self.openset = set()
106         self.take = self.take_sorted
107         self.add = self.add_set
108         self.sort = self.sort_heuristic
109         self.score = self.none
110         return self.process()
111
112     def a_star(self):
113         self.openset = set()
114         self.take = self.take_sorted
```

```

115     self.add = self.add_set
116     self.sort = self.sort_heuristic_cost
117     self.score = self.cost
118     return self.process()
119
120 def process(self):
121     self.g[self.start] = 0
122     self.f[self.start] = self.heuristic(self.start)
123     self.add(self.start)
124     self.path[self.start] = None
125
126     while len(self.openset):
127         parent = self.take()
128         if self.test(parent):
129             return parent
130         self.closedset.add(parent)
131         for child in self.expand(parent):
132             if child not in self.closedset:
133                 child_cost = self.g[parent] + self.score(child)
134                 if child not in self.openset or child_cost < self.g[child]:
135                     self.path[child] = parent
136                     self.g[child] = child_cost
137                     self.f[child] = child_cost + self.heuristic(child)
138                     if child not in self.openset:
139                         self.add(child)
140
141 @staticmethod
142 def none(state):
143     return 0
144
145 def euclidean(self, state):
146     x0, y0 = self.goal
147     x1, y1 = state
148     return ((x0 - x1) ** 2 + (y0 - y1) ** 2) ** (1.0 / 2)
149
150 def manhattan(self, state):
151     x0, y0 = self.goal
152     x1, y1 = state
153     return abs(x0 - x1) + abs(y0 - y1)
154
155 def get(self):
156     total = 0
157     moves = [self.end]
158     state = self.path[self.end]
159     while state is not None:
160         moves.append(state)
161         total += self.cost(state)
162         state = self.path[state]
163     moves.reverse()
164     return moves, total
165
166
167 def main():
168     types = ['breadth_first', 'none',
169             'lowest_cost', 'none',
170             'greedy', 'none',
171             'greedy', 'manhattan',
172             'greedy', 'euclidean',

```



```

173         'a_star', 'manhattan',
174         'a_star', 'euclidean']
175
176     terrain = { 'R': [128, 128, 128], 'f': [244, 164, 96],
177                'F': [85, 107, 47], 'h': [205, 133, 63],
178                'r': [0, 0, 128], 'M': [139, 69, 19],
179                'W': [25, 25, 110]}
180
181     for j in range(0, len(types), 2):
182         type_str = types[j]
183         if types[j + 1] is not 'none':
184             type_str += '_' + types[j + 1]
185
186     try:
187         search = Find('map.txt', types[j], types[j + 1])
188         path, cost = search.get()
189         length = len(path) - 1
190     except Exception:
191         return print('error: no path found')
192
193     offset = 21
194     width = search.width * 10 + 1
195     height = search.height * 10 + 1
196     img = Image.new('RGB', (width, height + offset), color='black')
197
198     draw = ImageDraw.Draw(img)
199     for x in range(search.width + 1):
200         nx = x * 10
201         for y in range(search.height + 1):
202             ny = y * 10 + offset
203             if y < search.height and x < search.width:
204                 color = terrain[search.map[y][x]]
205                 outline = ((nx + 3, ny + 3), (nx + 7, ny + 7))
206                 solid = ((nx + 4, ny + 4), (nx + 6, ny + 6))
207                 draw.rectangle(((nx + 1, ny + 1), (nx + 9, ny + 9)), tuple(color))
208                 if (x, y) in path:
209                     draw.rectangle(solid, 'red')
210                 if (x, y) in search.closedset:
211                     draw.rectangle(outline, None, 'red')
212                 elif (x, y) in search.openset:
213                     draw.rectangle(outline, None, 'purple')
214                 if (x, y) == search.start:
215                     draw.rectangle(outline, None, 'yellow')
216                 elif (x, y) == search.goal:
217                     draw.rectangle(outline, None, 'green')
218             draw.text((2, 0), type_str, (255, 255, 255))
219             draw.text((2, 10), 'cost: ' + str(cost), (255, 255, 255))
220             draw.text((width - 67, 10), 'length: ' + str(length), (255, 255, 255))
221
222     print('wrote: ' + type_str + '.png')
223     print('cost: ' + str(cost))
224     print('length: ' + str(length))
225     print('closed length: ' + str(len(search.closedset)))
226     img.save(type_str + '.png')
227
228
229     main()

```