

Solving Mazes Computationally in Python

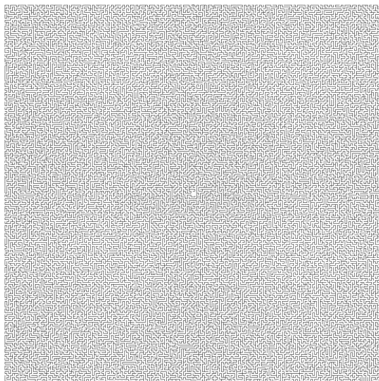
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The Problem

- ▶ We consider a maze to be a series of paths from a start position to an end position
- ▶ Mazes are both traditional puzzles in newspapers and much larger
- ▶ The concept of solving a maze is simple, but often hard by hand
- ▶ How can we scale this on a computer?



Basic Algorithm

Let's consider the following maze.

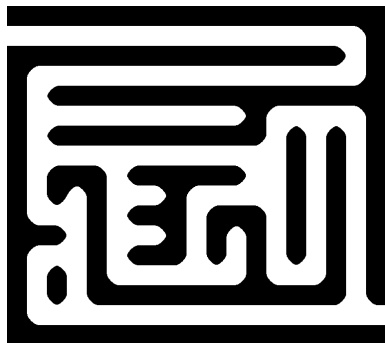
- ▶ Solve this using a right hand rule method/follow the wall
- ▶ This is a trivial approach – follow a single wall until the end.



DFS Algorithm

Let's consider the following maze.

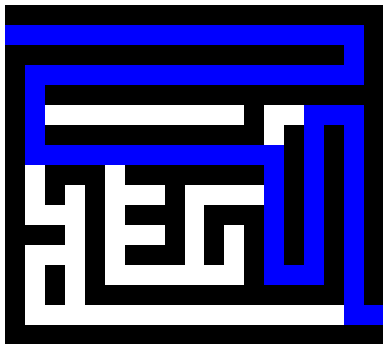
- ▶ Solve this by considering all outgoing paths at each intersection
- ▶ Select one and continue, unless a dead-end is found
- ▶ Backtrack and try again until the exit is reached
- ▶ This is called Depth First Search (DFS)



DFS Algorithm

Let's consider the following maze.

- ▶ What patterns do you notice? Does this give you the “best” path?
- ▶ Is there a better path?
- ▶ Which is the “shortest” path



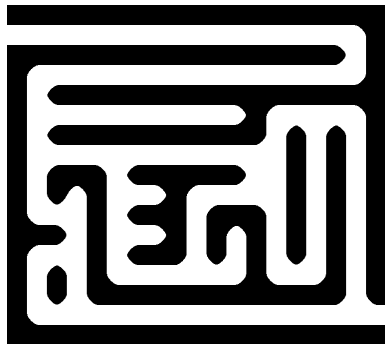
DFS Algorithm

```
1 def run_dfs(pixels, curr, visited):
2     for dr, dc in [(1,0), (-1,0), (0,1), (0,-1)]:
3         visited.add(curr)
4         new = curr[0] + dr, curr[1] + dc
5         if new[0] < rdim and new[1] < cdim and new[0]
6         >=0 and new[1] >=0:
7             if pixels[new[0], new[1]] == red:
8                 return (curr, new)
9             elif pixels[new[0], new[1]] == white:
10                 if new not in visited:
11                     res = run_dfs(pixels, new, visited
12                     )
13                     if res is not None:
14                         return (curr,)+res
15                     else:
16                         visited.remove(curr)
17             return None
18 pos = run_dfs(pixels, (0,1), set())
```

BFS Algorithm

Let's consider the following maze.

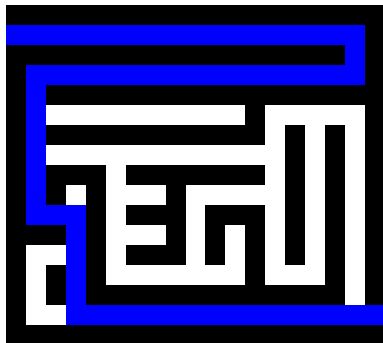
- ▶ Solve this by considering all outgoing paths at each intersection
- ▶ Try each path
- ▶ Cancel paths that do not work
- ▶ This is called Breath First Search (BFS)
- ▶ This is hard to do by hand so we will do it computationally



BFS Algorithm

Let's consider the following maze.

- ▶ This looks much better



BFS Algorithm

```
1 def run_bfs(pixels, rdim, cdim):
2     Q = [(0,1),]
3     while Q != []:
4         path = Q.pop(0)
5         curr = path[-1]
6         for dr, dc in [(1,0), (0,1), (-1,0), (0,-1)]:
7             new = curr[0] + dr, curr[1] + dc
8             if new[0] < rdim and new[1] < cdim and new[0]
9                 >=0 and new[1] >=0:
10                 if pixels[new[0],new[1]] == red:
11                     return path+(new,)
12                 elif pixels[new[0],new[1]] == white:
13                     if new not in path:
14                         new_path = path+(new,)
15                         Q.append(new_path)
```

Expanded Problem – Train routes in Europe

- ▶ What is the shortest path from London to Metz?
- ▶ In terms of stops?
- ▶ In terms of distance?
- ▶ Assume all trains are the same speed and there is no time lost between stops.



- ▶ Are all stops evenly spaced? What is “shortest” here?

Expanded Problem – Train routes in Europe

- ▶ What is the shortest path from London to Metz?

- ▶ In terms of stops?

London to Dover to Calais to Lille to Paris to Metz

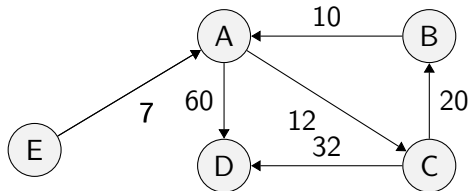
- ▶ In terms of distance?

London to Dover to Calais to Lille to Brussels to Luxembourg to Metz



Dijkstra's Algorithm

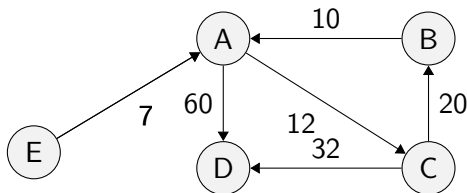
- ▶ Consider a reduced representation – what is the shortest path from E to D?
- ▶ Let the number on the arrow be the distance from each node or city.
- ▶ The direction of the arrow maps the direction of travel permitted.
- ▶ What pattern do you see?



Dijkstra's Algorithm

- Consider a reduced representation – what is the shortest path from E to D?

E to A to C to D



- Instead of considering each branch equally like in BFS, we consider the edge weight by taking the lowest one so far at each branch
- This is called Dijkstra's algorithm.
- Can we represent the above map, or a maze, like this?

Dijkstra's Algorithm

```
1 def run_dijkstra(nodes):
2     Q = [(nodes[0],),0]
3     while Q != []:
4         imin = 0
5         vmin = None
6         for i in range(len(Q)):
7             if vmin is None or Q[i][1] < vmin:
8                 vmin = Q[i][1]
9                 imin = i
10        path, dist = Q.pop(imin)
11        curr = path[-1]
12        for child, next_dist in curr.get_children():
13            if child == nodes[-1]:
14                return path+(child,)
15            elif child not in path:
16                new_path = path+(child,)
17                Q.append((new_path,dist+next_dist))
```

Demos

- (1) Simple maze using DFS
- (2) Simple maze using BFS
- (3) Simple graph using Dijkstra's algorithm
- (4) Map of European trains using Dijkstra's algorithm
- (5) Map of Cambridge using a Dijkstra's algorithm on a larger set

Discussion

- (1) How can we use a graph to represent a maze?
- (2) How can we scale graphs to solve large problems?
- (3) How does solving mazes apply to the real world?
- (4) How fast do these run? Can we make them faster?

Discussion

- (1) How can we use a graph to represent a maze?
Consider each position as a vertex and connecting positions as vertices
- (2) How can we scale graphs to solve large problems?
Represent large data as a graph that can be solved – perhaps reduce to small problems and expand
- (3) How does solving mazes apply to the real world?
Finding routes uses graph algorithms in effect. Think Google Maps.
- (4) How fast do these run? Can we make them faster?
For those curious, our examples are inefficient, but we can make these run in $O(V + E)$ time for BFS and DFS and $O(E + V \log V)$ time for Dijkstra's. We can improve our array operations by using more advanced algorithms and data structures. We can create a better representation of grids. This is more for another class.

Reference

```
1 class Node(object):
2     def __init__(self, name):
3         self.children = []
4         self.name = name
5     def add_connection(self, child, distance):
6         self.children.append((child,distance))
7     def get_children(self):
8         return self.children
9     def __repr__(self):
10        return self.name
11 E = Node("E")
12 A = Node("A")
13 D = Node("D")
14 C = Node("C")
15 B = Node("B")
16 mini = [E,A,C,B,D]
17 E.add_connection(A,7)
18 D.add_connection(A,60)
19 A.add_connection(C,12)
20 C.add_connection(B,20)
21 B.add_connection(A,10)
22 C.add_connection(D,32)
```

Reference

```
1 from PIL import Image
2
3 im = Image.open("maze_bfs.png")
4
5 pixels = im.load()
6
7 rdim, cdim = im.size
8
9 red = (255,0,0, 255)
10 blue = (0,0,255, 255)
11 white = (255,255,255, 255)
12 black = (0,0,0, 255)
13
```

<https://github.com/sanjayseshan/mit-splash-mazes>