

Task 3 - Maze algorithm

Dijkstra's algorithm

Coding Two - Maze Algorithm

- the way a maze works:
puzzle to get through a range of paths
- ↳ to get through the maze, finding the longest path

Graph class ↴

- adjacency list: who are my neighbours?
↳ connections between nodes
- incidence matrix → which roads touch which city

~~giving every path~~ Giving every path a destination "best distance"

↳ Implementation of a walk class

↳ demonstrates which distance to walk

↳ create a vertex to remember each path

↳ create a list of paths not walked yet

↳ start with the starting path (distance=0)

main loop to keep going until finished:

while the paths remain unvisited,

- the current distance gets added to the list of visited paths
- remove the path from unvisited paths

create a function to give shortcuts

↳ when a shorter distance is found

↳ if the new distance is < than current

The whole point of this code is a sorting system based on distances