COMP250: Artificial Intelligence

7: Navigation

Research journal

Research wiki check-in

Research journal submission

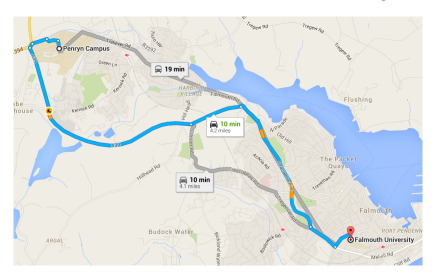
- The deadline is rapidly approaching!
- Everybody must submit a copy of the wiki via LearningSpace
 - ► Clone the wiki using Git: https://github.com/Falmouth-Games-Academy/ comp250-wiki.wiki.git
 - Make sure you are cloning the correct repo! It should have all of the wiki content in .md files
 - Zip your cloned repo and upload it

Pathfinding

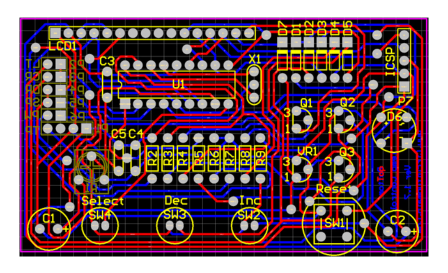
The problem

- We have a graph
 - Nodes (points)
 - Edges (lines between points, each with a length)
- ► E.g. a road map
 - Nodes = addresses
 - Edges = roads
- ► E.g. a tile-based 2D game
 - Nodes = grid squares
 - Edges = connections between adjacent squares
- Given two nodes A and B, find the shortest path from A to B
 - "Shortest" in terms of edge lengths could be distance, time, fuel cost, ...

Applications of pathfinding



Applications of pathfinding



Applications of pathfinding

Many applications in game Al

- Non-player character Al
- Mouse-based movement (e.g. strategy games)
- Maze navigation
- Puzzle solving

Pathfinding example

- ► https://github.com/falmouth-games-academy/comp250-live-coding
- ► Open 07_pathfinding in PyCharm

Graph traversal

- Depth-first or breadth-first
- Recall: can be implemented with a stack or a queue respectively
- For graphs (as opposed to trees), need to remember which nodes have been visited to avoid getting stuck in a loop
- Inefficient generally has to explore the entire map
- ▶ Finds a path, but probably not the shortest
- ► Third type of traversal: best-first
 - "Best" according to some heuristic evaluation
 - Often implemented with a priority queue

Greedy search

- Always try to move closer to the goal
- ► Visit the node whose distance to the goal is minimal
- ▶ Doesn't handle dead ends well
- Not guaranteed to find the shortest path

Dijkstra's algorithm

- ▶ Let g(x) be the distance of the path found from the start to x
- ▶ Choose a node that minimises g(x)
- Needs to handle cases where a shorter path to a node is discovered later in the search
- ▶ Is guaranteed to find the shortest path
- ▶ ... but is not the most efficient algorithm for doing so

A* search

- ▶ Let h(x) be an estimate of the distance from x to the goal (as in greedy search)
- Let g(x) be the distance of the path found from the start to x (as in Dijkstra's algorithm)
- ► Choose a node that minimises g(x) + h(x)

Properties of A* search

- ▶ A* is **guaranteed** to find the shortest path if the distance estimate h(x) is **admissible**
- Essentially, admissible means it must be an underestimate
 - ► E.g. straight line Euclidean distance is clearly an underestimate for actual travel distance
- The more accurate h(x) is, the more efficient the search
 - ► E.g. h(x) = 0 is admissible (and gives Dijkstra's algorithm), but not very helpful
- \blacktriangleright h(x) is a heuristic
 - In AI, a heuristic is an estimate based on human intuition
 - Heuristics are often used to prioritise search, i.e. explore the most promising options first

Tweaking A*

- ► Can change how g(x) is calculated
 - Increased movement cost for rough terrain, water, lava...
 - Penalty for changing direction
- Different h(x) can lead to different paths (if there are multiple "shortest" paths)

String pulling

- Paths restricted to edges can look unnatural
- Intuition: visualise the path as a string, then pull both ends to make it taut
- ► Simple algorithm:
 - Found path is $p[0], p[1], \dots, p[n]$
 - ▶ If the line from p[i] to p[i+2] is unobstructed, remove point p[i+1]
 - Repeat until there are no more points that can be removed

Navigation meshes

Pathfinding in videogames

- ► A* works on any **graph**
- But what if the game world is not a graph? E.g. complex 3D environments

Waypoint navigation

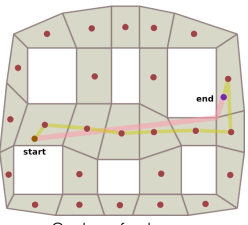


- Manually place graph nodes in the world
- Place them at key points, e.g. in doorways, around obstacles
- ► Works, but...
 - More work for level designers
 - Requires lots of testing and tweaking to get natural-looking results
 - No good for dynamic environments

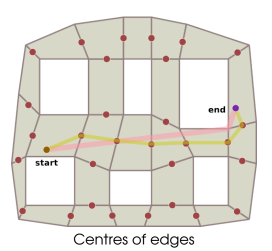
Navigation meshes

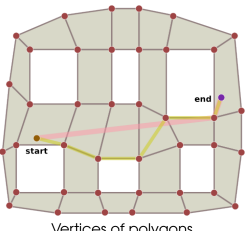


- Automatically generate navigation graph from level geometry
- ► Basic idea:
 - Filter level geometry to those polygons which are passable (i.e. floors, not walls/ceilings/obstacles)
 - Generate graph from polygons

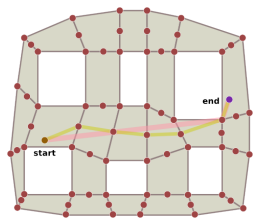


Centres of polygons





Vertices of polygons



Hybrid approach: edges and vertices

Following the path

- ► Funnelling: like string pulling but for navigation meshes
 - http://digestingduck.blogspot.co.uk/2010/ 03/simple-stupid-funnel-algorithm.html
 - http://jceipek.com/Olin-Coding-Tutorials/ pathing.html
- Steering: don't have your AI agent follow the path exactly, but instead try to stay close to it
- ▶ Dynamic environments: may need to re-run pathfinder if environment changes (e.g. movable obstacles, destructible terrain)

The travelling salesman problem

The travelling salesman problem (TSP)

- ► Classic problem in Computer Science
- ► We have a graph
- From starting node S, find the shortest possible path that visits every node exactly once and returns to S
- Many real-world applications
 - Transport and logistics
 - Manufacturing
 - Playing Pac-Man
 - Pub crawls
 (http://www.math.uwaterloo.ca/tsp/pubs/)

Solving TSP

- ► TSP is **NP-complete**
 - If P ≠ NP, then there is no polynomial-time algorithm for solving it
- Entire research field devoted to finding efficient search algorithms and heuristics