

# CS 440: Assignment 1 - Search

16:198:440

This project is intended as an exploration of various search algorithms, both in the traditional application of path planning, and more abstractly in the construction and design of complex objects.

## 1 Environments and Algorithms

**Generating Environments:** In order to properly compare pathing algorithms, they need to be run multiple times over a variety of environments. A **map** will be a square grid of cells / locations, where each cell is either empty or occupied. An agent wishes to travel from the upper left corner to the lower right corner, along the shortest path possible. The agent can only move from empty cells to neighboring empty cells in the up/down direction, or left/right - each cell has potentially four neighbors.

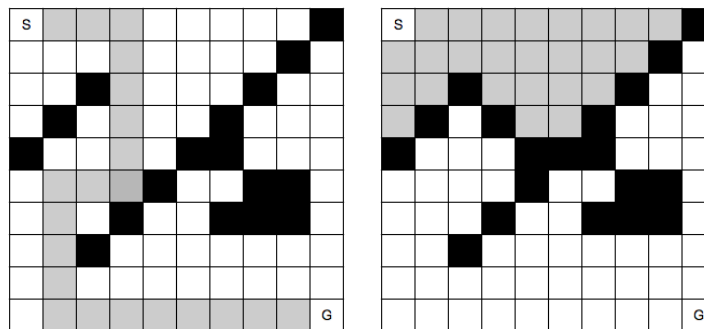


Figure 1: Successful and Unsuccessful Maze Environments.

Maps may be generated in the following way: for a given dimension **dim** construct a **dim x dim** array; given a probability  $p$  of a cell being occupied ( $0 < p < 1$ ), read through each cell in the array and determine at random if it should be filled or empty. When filling cells, exclude the upper left and lower right corners (the start and goal, respectively). It is convenient to define a function to generate these maps for a given **dim** and  $p$ .

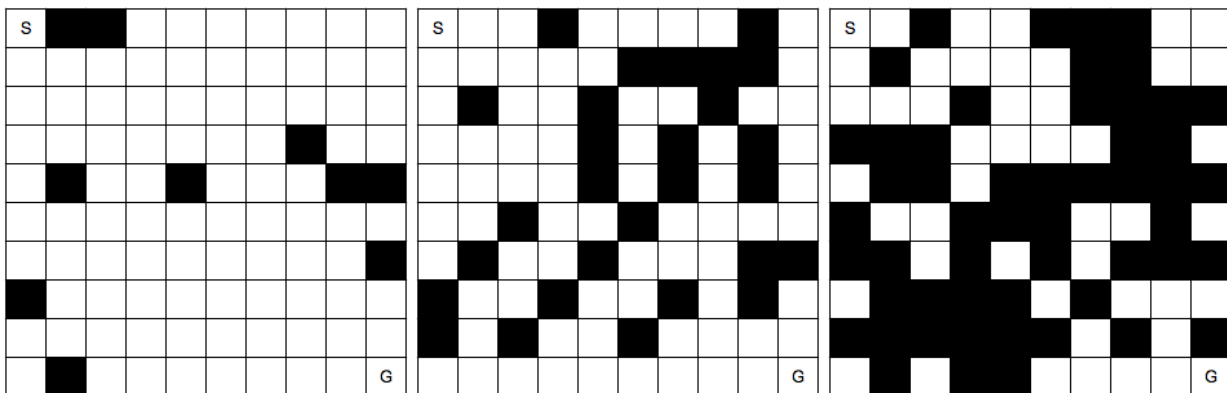


Figure 2: Maps generated with  $p = 0.1, 0.3, 0.5$  respectively.

**Path Planning:** Once you have the ability to generate maps with specified parameters, implement the ability to search for a path from corner to corner, using each of the following algorithms:

- Depth-First Search
- Breadth-First Search
- $A^*$ : where the heuristic is to estimate the distance remaining via the **Euclidean Distance**

$$d((x_1, y_1), (x_2, y_2)) = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}. \quad (1)$$

- $A^*$ : where the heuristic is to estimate the distance remaining via the **Manhattan Distance**

$$d((x_1, y_1), (x_2, y_2)) = |x_1 - x_2| + |y_1 - y_2|. \quad (2)$$

- Bi-Directional Breadth-First Search

For any specified map, applying one of these search algorithms should either return failure, or a path from start to goal in terms of a list of cells taken. (*It may be beneficial for some of these questions to return additional information about how the algorithm ran as well.*)

## 2 Analysis and Comparison

Having coded five path-generating algorithms, we want to analyze and compare their performance. This is important not only for theoretical reasons, but also to check to make sure that your algorithms are behaving as they should.

- Find a map size (**dim**) that is large enough to produce maps that require some work to solve, but small enough that you can run each algorithm multiple times for a range of possible  $p$  values. *How did you pick a **dim**?*
- For  $p \approx 0.2$ , generate a solvable map, and show the paths returned for each algorithm. *Do the results make sense? ASCII printouts are fine, but good visualizations are a bonus.*
- Given **dim**, how does maze-solvability depend on  $p$ ? For a range of  $p$  values, estimate the probability that a maze will be solvable by generating multiple mazes and checking them for solvability. What is the best algorithm to use here? Plot *density vs solvability*, and try to identify as accurately as you can the threshold  $p_0$  where for  $p < p_0$ , most mazes are solvable, but  $p > p_0$ , most mazes are not solvable.
- For  $p$  in  $[0, p_0]$  as above, estimate the average or expected length of the shortest path from start to goal. You may discard unsolvable maps. Plot *density vs expected shortest path length*. What algorithm is most useful here?
- Is one heuristic uniformly better than the other for running  $A^*$ ? How can they be compared? Plot the relevant data and justify your conclusions.
- Do these algorithms behave as they should?
- For DFS, can you improve the performance of the algorithm by choosing what order to load the neighboring rooms into the fringe? What neighbors are ‘worth’ looking at before others? Be thorough and justify yourself.
- On the same map, are there ever nodes that BD-DFS expands that  $A^*$  doesn’t? Why or why not? Give an example, and justify.

*Bonus: How does the threshold probability  $p_0$  depend on **dim**? Be as precise as you can.*

### 3 Generating Hard Mazes

So far we have looked only at randomly generated mazes, and looked at the average behavior of algorithms over these mazes. But what would a ‘hard’ maze look like? Three possible ways you might quantify hard are: a) how long the shortest path is, b) the total number of nodes expanded during solving, and c) the maximum size of the fringe at any point in solving.

One potential approach to generating hard mazes would be the following: for a given solving algorithm, generate random mazes and solve them, keeping track of the ‘hardest’ maze generated so far. This would, over time, result in progressively harder mazes. However, this does not learn from past results - having discovered a particularly difficult maze, it has no mechanism for using that to discover new, harder mazes. Each round starts from scratch.

One way to augment this approach would be a **random walk**. Generate a maze, and solve it to determine how ‘hard’ it is. Then at random, add or remove an obstruction somewhere on the current maze, and solve this new configuration. If the result is harder to solve, keep this new configuration and delete the old one. Repeat this process. This has some improvements over repeatedly generating random mazes as above, but it can be improved upon still. For this part of a project, you must design a **local search algorithms** (other than the directed random walk described here) and implement it to try to discover hard to solve mazes. Mazes that admit no solution may be discarded, we are only interested in solvable mazes.

- What local search algorithm did you pick, and why? How are you representing the maze/environment to be able to utilize this search algorithm? What design choices did you have to make to make to apply this search algorithm to this problem?
- Unlike the problem of solving the maze, for which the ‘goal’ is well-defined, it is difficult to know if you have constructed the ‘hardest’ maze. What kind of termination conditions can you apply here to generate hard if not the hardest maze? What kind of shortcomings or advantages do you anticipate from your approach?
- Try to find the hardest mazes for the following algorithms using the paired metric:
  - DFS with Maximal Fringe Size
  - A\*-Manhattan with Maximal Nodes Expanded
- Do your results agree with your intuition?

### 4 What If The Maze Were On Fire?

All solution strategies discussed so far are in some sense ‘static’. The solver has the map of the maze, spends some computational cycles determining the best path to take, and then that path can be implemented, for instance by a robot actually traveling through the maze. But what if the maze were changing as you traveled through it? You might be able to solve the ‘original’ maze, but as you start to actually follow the solution path, the maze may change and that solution may no longer be valid.

Consider the following model of the maze being on fire: any cell in the maze is either ‘open’, ‘blocked’, or ‘on fire’. Starting out, a randomly selected open cell is ‘on fire’. You can move between open cells or choose to stay in place, once per time step. You cannot move into cells that are on fire, and if your cell catches on fire you die. But each time-step, the fire may spread, according to the following rules: For some ‘flammability rate’  $0 \leq q \leq 1$

- If a free cell has no burning neighbors, it will still be free in the next time step.

- If a cell is on fire, it will still be on fire in the next time step.
- If a free cell has  $k$  burning neighbors, it will be on fire in the next time step with probability  $1 - (1 - q)^k$ .

Note, for  $q = 0$ , the fire is effectively frozen in place, and for  $q = 1$ , the fire spreads quite rapidly. Additionally, blocked cells do not burn, and may serve as a barrier between you and the fire.

How can you solve the problem (to move from upper left to lower right, as before) in this situation?

Consider the following base line strategies:

- Strategy 1) At the start of the maze, wherever the fire is, solve for the shortest path from upper left to lower right, and follow it until you exit the maze or you burn. This strategy does not modify its initial path as the fire changes.
- Strategy 2) At every time step, re-compute the shortest path from your current position to the goal position, based on the current state of the maze and the fire. Follow this new path one time step, then re-compute. This strategy constantly re-adjusts its plan based on the evolution of the fire. If the agent gets trapped with no path to the goal, it dies.

Generate a number of mazes at the dimension **dim** and density  $p_0$  as in Section 2. Be sure to generate a new maze and a new starting location for the fire each time. *Please discard any maze where there is no path from the initial position of the agent to the initial position of the fire - for these mazes, the fire will never catch the agent and the agent is not in any danger.* For each strategy, plot a graph of ‘average successes vs flammability  $q$ ’. Note, for each test value of  $q$ , you will need to generate multiple mazes to collect data. Does re-computing your path like this have any benefit, ultimately?

Come up with your own strategy to solve this problem, and try to beat both the above strategies. How can you formulate the problem in an approachable way? How can you apply the algorithms discussed? Note, Strategy 1 does not account for the changing state of the fire, but Strategy 2 does. But Strategy 2 does not account for how the fire is going to look in the future. How could you include that?

A full credit solution must take into account not only the current state of the fire but potential future states of the fire, and compare the strategy to Strategy 1 and Strategy 2 on a similar average successes vs flammability graph.

# Analysis for Assignment One: Maze Runner

Ilana Zane, William Bidle, Abinaya Sivakumar

February 16, 2020

1) Find a map size (**dim**) that is large enough to produce maps that require some work to solve, but small enough that you can run each algorithm multiple times for a range of possible  $p$  values. *How did you pick a **dim**?*

We experimented with different maze sizes and we found that the most ideal size was a dim size equal to 75. Looking ahead in the project we knew we had to run our code often (i.e. when plotting Solvability vs. Density), so if our dimension size was too large it would take too much time to produce mazes and run the algorithms. This was especially noticeable in A\*-Euclidean, as for larger mazes, it would run slower due to the amount of comparisons made with long float values. The maze had to also be detailed enough to give adequate, yet varying results for each algorithm. We were able to run much bigger mazes (such as a dim of 500), however these mazes took a little too long to process later and were hard to analyze when plotted. A dimension size of 75 met each of the above requirements and was not too big that it would be tedious to show our results graphically.

2) For  $p \approx 0.2$ , generate a solvable map, and show the paths returned for each algorithm. *Do the results make sense? ASCII printouts are fine, but good visualizations are a bonus.*

Below are the generated paths for the 5 algorithms over the same 75 by 75 maze (see Figure 1 through Figure 5). Each of these results match up exactly with what we expected each algorithm to return. Since we are dealing with a finite length puzzle and the position of the goal node is known, each of the algorithms besides DFS will return the shortest path length. Even the algorithms without a heuristic (BFS and Bi-Directional BFS) will return the shortest length, as it will be the first solution they find. For example, if we watch the progression of the BFS algorithm (see BFS.mov), we can see that BFS will expand almost all of the nodes in the maze before finding the goal node and will definitely find the shortest path.

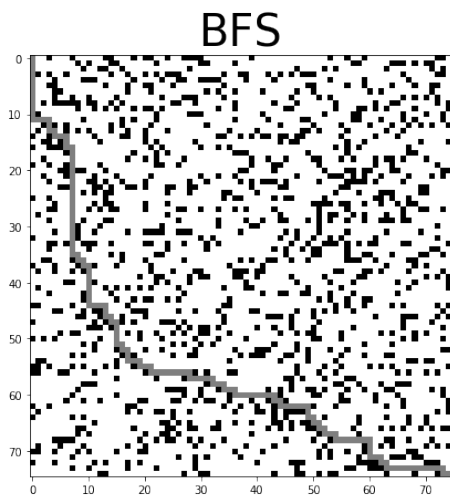


Figure 1

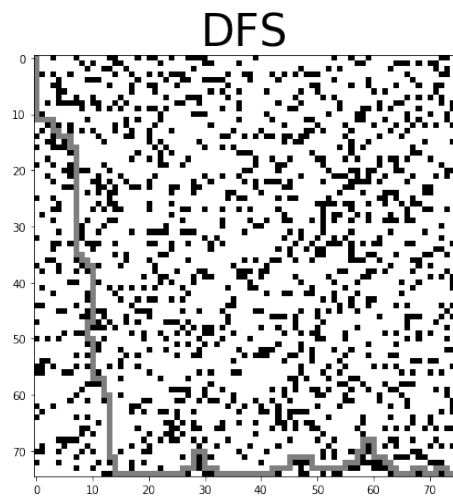


Figure 2

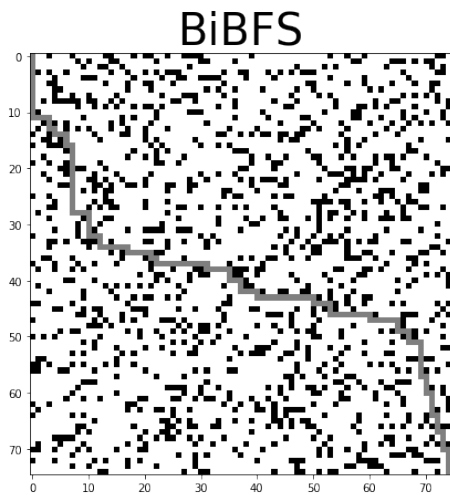


Figure 3

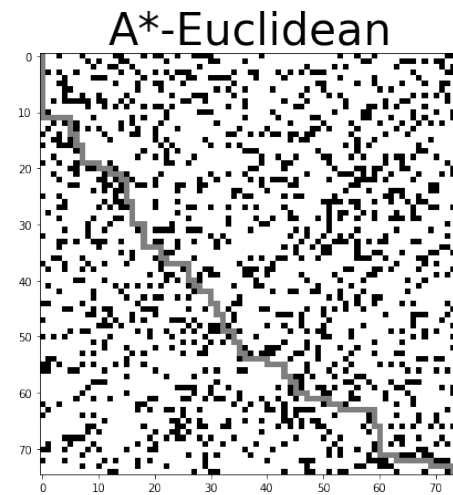


Figure 4

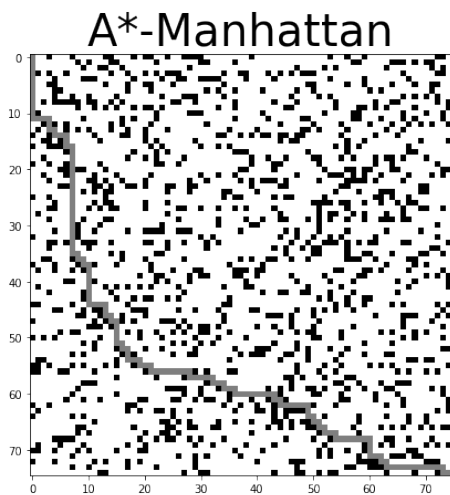


Figure 5

3) Given **dim**, how does maze-solvability depend on  $p$ ? For a range of  $p$  values, estimate the probability that a maze will be solvable by generating multiple mazes and checking them for solvability. What is the best algorithm to use here? Plot *density vs solvability*, and try to identify as accurately as you can the threshold  $p_0$  where for  $p < p_0$ , most mazes are solvable, but  $p > p_0$ , most mazes are not solvable.

As seen in Figure 6, for a fixed dimension size of 75, each algorithm tends to behave similarly as we increase the probability of a cell being occupied. This is fairly expected, as we are dealing with a finite dimension size, and therefore will have all of our algorithms find a solution to the goal if one is available. On average, if one cannot find a solution, then the others will not be able to as well, as seen when  $p$  is approximately 0.4 (the graph is cut off because everything beyond 0.4 is zero). The data in Figure 6 was generated by running each algorithm over 75 mazes for probabilities in the range  $[0, 1]$ , averaging the values together, and making a cut at  $p = 0.4$ . We can see from the data that mazes become mostly solvable at and below a probability of approximately 0.3, and are mostly unsolvable for any  $p$  greater than 0.3.

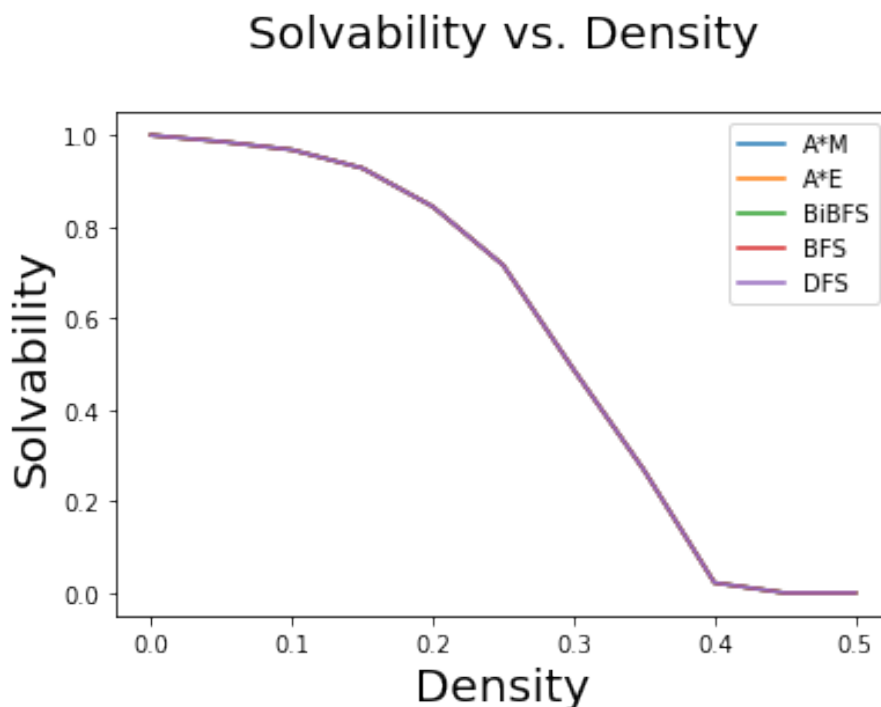


Figure 6

4) For  $p$  in  $[0, p_0]$  as above, estimate the average or expected length of the shortest path from start to goal. You may discard unsolvable maps. Plot *density vs expected shortest path length*. What algorithm is most useful here?

Based on Figure 7, we see that all of the algorithms have the same outcome, except for DFS. At around a density of 0.4, the path length rapidly decreases towards 0 because from the previous graph (Figure 6) we see that at the same density leads to unsolvable mazes, and an unsolvable maze will have a path length of 0. Based solely off of shortest path length returned, it would be most useful to use any algorithm besides DFS.

## Path Length vs. Density

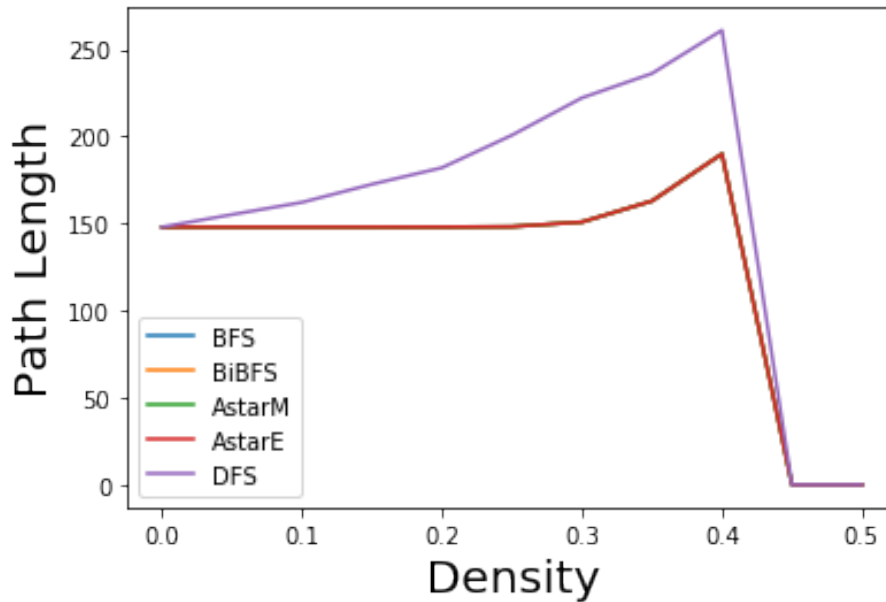


Figure 7

5) Is one heuristic uniformly better than the other for running A\*? How can they be compared? Plot the relevant data and justify your conclusions.

We found that the best heuristic for running A\* is Manhattan. Since both Manhattan and Euclidean return the shortest path length for a given maze, the best way to compare the two would be to look at their run time for different dimension sizes. As seen in Figure 8, both heuristics have approximately the same performance time. However, as the dimension size continues to grow, Euclidean becomes less time efficient compared to Manhattan. We know that both heuristics are admissible as it never overestimates the true remaining cost from a given node to the goal. The difference between the two is that the Manhattan heuristic is closer to the true cost, which results in us expanding less nodes than with the Euclidean heuristic.



## Time vs. Dimension Size

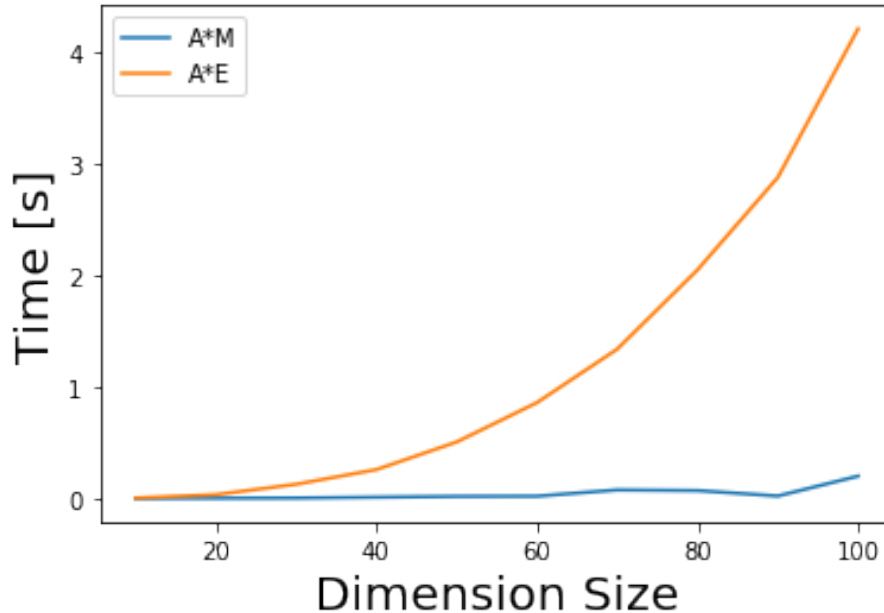


Figure 8

6) Do these algorithms behave as they should?

We expected DFS to be inefficient because it tries to explore only one branch of the fringe instead of expanding its possibilities outwards. DFS ends up missing the most efficient path unlike the other algorithms, which do return the most efficient path in every run as seen in Figure 7. BFS and Bi-Directional BFS will expand most of the maze as will the two heuristics.

7) For DFS, can you improve the performance of the algorithm by choosing what order to load the neighboring rooms into the fringe? What neighbors are ‘worth’ looking at before others? Be thorough and justify yourself.

From the beginning, we realized that DFS would be different from the algorithms in the sense that the order in which moves were loaded into the fringe would matter greatly. Since DFS wants to pick a branch and keep pushing all the way through until it gets stuck, it would make the most sense to prioritize pushing it down branches that advance us towards the goal node with the least amount of moves. We decided to prioritize moving downwards and then to the right. DFS only checked possible upwards and left if it wasn’t able to move to the left or downwards.

8) On the same map, are there ever nodes that BD-BFS expands that A\* doesn’t? Why or why not? Give an example, and justify.

Yes, the algorithms are meant to explore for the shortest path in different ways. When comparing Bi-Directional BFS with A\*-Manhattan on a grid with no obstacles, Bi-Directional

BFS explores almost the entire grid before returning the shortest path, while A\*-Manhattan strictly explored the left side of the graph and the bottom before returning the shortest path. Bi-Directional BFS will try to explore the entire grid because starting from the upper left corner and the bottom right corner, the two paths will explore every child added to the fringe before the two paths meet in the middle. A\*-Manhattan will prioritize moves that can be made downwards and to the right, which is why the nodes that are explored are mostly limited to those two directions and the total nodes explored are much less than that of Bi-Directional BFS (see BiBFS.mov and AstarM.mov).

9) What local search algorithm did you pick, and why? How are you representing the maze/environment to be able to utilize this search algorithm? What design choices did you have to make to make to apply this search algorithm to this problem?

We picked the hill climbing search algorithm because it is the one that we best understood and it will definitely find a local maximum. In order to apply the hill climbing algorithm, we created the same maze that was previously generated for all of the previous parts and a copy of this same maze was generated. First, one maze was run through, DFS for example (see Figures 9 and 10). We calculated the maximal fringe size for the original, randomly generated maze and saved that value. Then, we took a copy of that very maze, but randomly added an obstacle. We ran DFS through this edited maze and calculated the maximal fringe size. If the maximal fringe size for the edited maze was larger than the original maze, we determined that this was a harder maze to solve. Therefore, through a recursive function, this edited, harder maze was saved as the new original maze and we continued the process of comparing original mazes and ones with an added obstacle. If the edited maze was not more difficult than the original, then we repeated the aforementioned process with the same maze, not the edited one. We continued this process until we found ten mazes that were consistently not more difficult. The same process was used for A\*-Manhattan except instead of analyzing the maximal fringe size, we analyzed the maximum number of nodes explored (see Figures 11 and 12)

10) Unlike the problem of solving the maze, for which the ‘goal’ is well-defined, it is difficult to know if you have constructed the ‘hardest’ maze. What kind of termination conditions can you apply here to generate hard if not the hardest maze? What kind of shortcomings or advantages do you anticipate from your approach?

We choose the terminating condition as 10 consecutive failures to produce a harder maze. We predict that this number will lead us to the local maximum that we are looking for. We think that for any state space of dim by dim, the number 10 would be significant enough to indicate that the mazes would not be increasing in difficulty.

11) Do your results agree with your intuition?

The results agree with our intuition. When looking for the shortest path, DFS will typically display a path that travels mostly around the left side and bottom of the grid as a result of the way it expands its children on the fringe—exploring an entire path before backtracking. When executing our hill climbing algorithm with DFS we see that the path that DFS is taking isn’t as direct, traveling throughout the grid instead of taking its usual path. This is because in order for our hill climbing algorithm to progress, the fringe size of DFS needs to become increasingly larger. As this happens, more children in the fringe need to be expanded causing DFS to explore other routes around obstacles in order to reach

the goal cell. The hill climbing algorithm followed the same logic for A\*-Manhattan. In order to make the mazes harder, more obstacles had to be added. As more obstacles were added, A\*-Manhattan began to not travel along the most optimum path, which meant that it was expanding more nodes. Whenever the newest state of A\*-Manhattan had explored more nodes, the hill climbing algorithm continued until our aforementioned terminating condition was met.

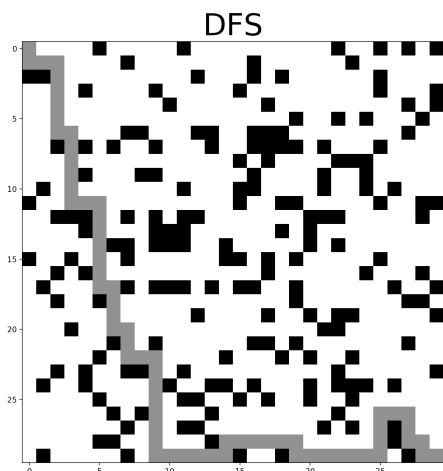


Figure 9

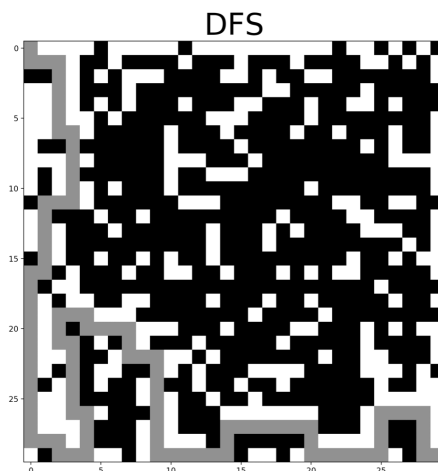


Figure 10

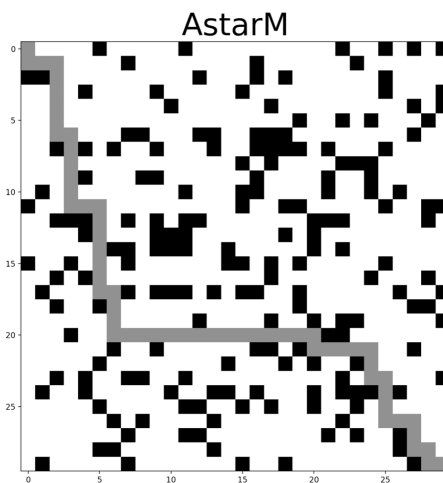


Figure 11

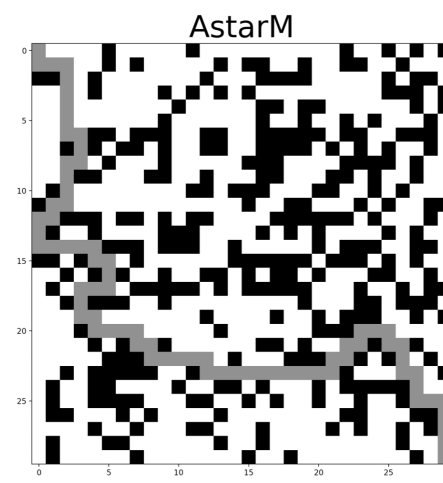


Figure 12

12) Generate a number of mazes at the dimension  $\mathbf{dim}$  and density  $p_0$  as in Section 2. Be sure to generate a new maze and a new starting location for the fire each time. *Please discard any maze where there is no path from the initial position of the agent to the initial position of the fire - for these mazes, the fire will never catch the agent and the agent is not in any danger.* For each strategy, plot a graph of ‘average successes vs flammability  $q$ ’. Note, for each test value of  $q$ , you will need to generate multiple mazes to collect data. Does re-computing your path like this have any benefit, ultimately?

This absolutely helps, as seen in Figure 13. Even though there is not a significant improvement between strategies two and three, both are still much better than strategy one, where the path doesn’t account for the fire at all.

## Solvability vs. q

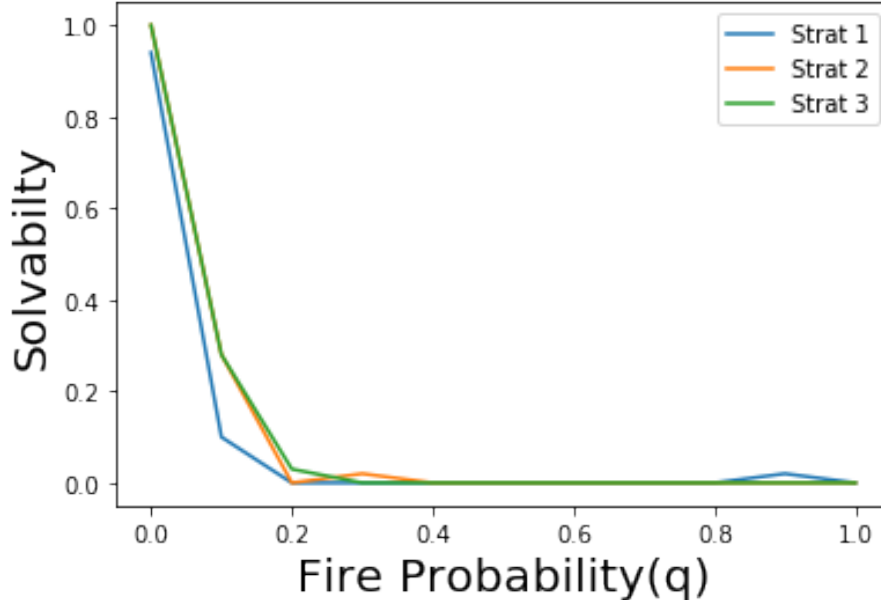


Figure 13: Strat 2 and 3 are better than Strat 1. Strat 2 and 3 perform similarly until 0.2 and then Strat 3 performs the best overall.

13) Come up with your own strategy to solve this problem, and try to beat both the above strategies. How can you formulate the problem in an approachable way? How can you apply the algorithms discussed? Note, Strategy 1 does not account for the changing state of the fire, but Strategy 2 does. But Strategy 2 does not account for how the fire is going to look in the future. How could you include that?

To improve strategy one, we included a check to make sure that the maze does not move into a box that is on fire and we calculated the shortest path to the end each time using the Manhattan heuristic. Strategy three predicts where the fire will be using the probability formula given in the assignment. We added this probability as a part of the heuristic to decide which square we should travel to. Ideally, one would want to choose a spot that has 0 flammability. The Manhattan heuristic gives us the distance and then  $p$  is added to that to create a fire heuristic. For example, consider if the following two moves can be made: down and right. The Manhattan heuristic for these two moves is the same but the probability of the right block catching on fire is 0.866% and the probability of the down block catching on fire is 0.333%. The heuristic allows the program to make the decision to go down instead. The fastest path still has most of the heuristic weight, but the added flexibility incentive that helps predict future fires allows for the program to have a higher general success rate.

©Member Contributions:©

**Part 1: William**

**Part 2: William, Ilana, Abinaya**

**Part 3: Ilana**

**Part 4: Abinaya**