# Assignment 2

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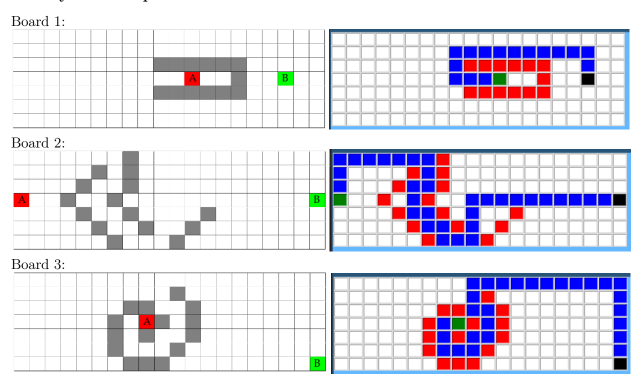
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## Part 1: Grids with Obstacles

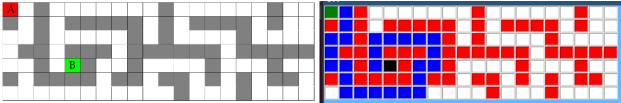
We are using a slightly different color scheme than than the example figures, so just to clarify:

Example color	Our color	Description
Red	Green	Start
Green	Black	Goal
Gray	Red	Walls/Obstacle
	Blue	Path

### Side by side comparisons



Board 4:

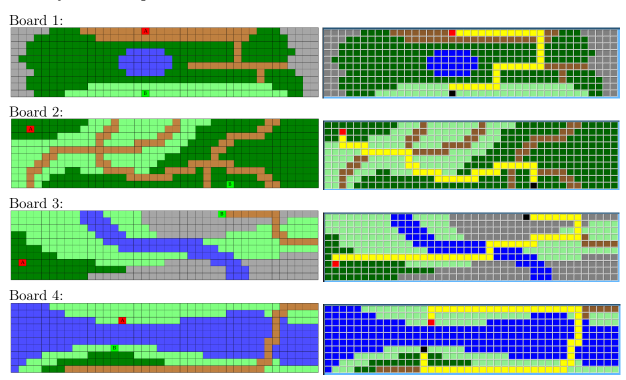


Part 2: Grids with Different Cell Costs

In this part there is a small difference in the color scheme, so again just to clarify:

Example color	Our color	Description	Weight
Blue	Blue	Water	100
Gray	Gray	Mountain	50
Dark green	Dark green	Forests	10
Light green	Light green	Grasslands	5
Brown	Brown	Roads	1
Red	Red	Start	
Green	Black	Goal	
	Yellow	Path	

### Side by side comparisons



### Code explanation

#### def gridParser(self, file)

This function parses the board files and creates a data structure which stores the environment and weights of the tiles, if any.

#### def printGrid(self)

This function prints the data structure that holds the environment data into the console.

#### def makeWindow(self, master)

This function prints a visual representation of the board's environment and the path choosen by the  $A^*$  algorithm.

#### def makeShortestPath(self, cameFrom, current)

This function retraces the path and puts the total path selected into a data structure.

#### def heuristicValue(self, start, goal)

This function calculates the heuristic value using the Manhattan distance.

### def aStar(self)

This function executes the A\* algorithm to find the least weighted path.

- Selects best neighbour using manhattan distance as heuristic value
- Appends the current location to the closed set and removes it from the open set
- Goes to the best neighbour
- Repeats this process until goal is found

#### def main()

In this function, the visual window is configured and made.

#### Some sidenotes on how to run the code

Astar.py and the board file to be run must be on the same directory level In Astar.py, one variable and one argument needs to be changed depending on what board file:

- Variable task, has to be changed to 1 or 2, according to which part the board is from
- Inside the main function at the bottom, the argument inside env.gridParser() needs to be changed according to the board's name

# References

Link: Wikipedia A\*