# Using Dijkstra's Algorithm for Score Calculation in a Grid-based Game

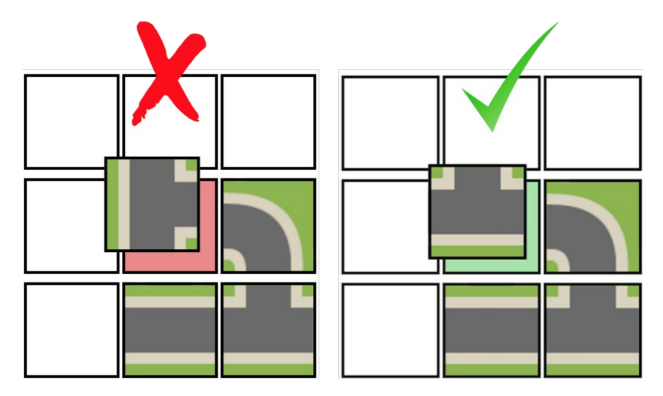
Recently, I've been building a multiplayer tile-laying game inspired by games like Carcassonne and Settlers of Catan. I'll soon have some other blog posts about the game and some of the technologies and architectures I'm building it with, but today I'm going to walkthrough and illustrate how I used Dijkstra's Algorithm to implement the scoring component of the game.

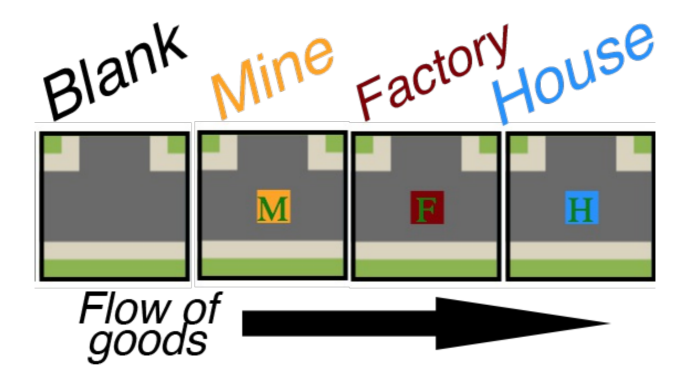
# The Game — Rules and Objectives

To begin, I'm going to explain the game, so as to motivate why I even needed a pathfinding algorithm in the first place. If all you want to see is my implementation, feel free to skip to the next section.

#### **Turns and Tile Placement**

Like Carcassonne, the game begins with a single tile on the board. When it is each players' turn, they draw a random tile and must place it somewhere on the board. In order to place the tile, all of its edges must match with those surrounding it. Streets have to match up to streets, and grass has to match up with grass. Tiles can be rotated but not swapped out. So what a player will do on their turn is largely dependent on what tile they draw.

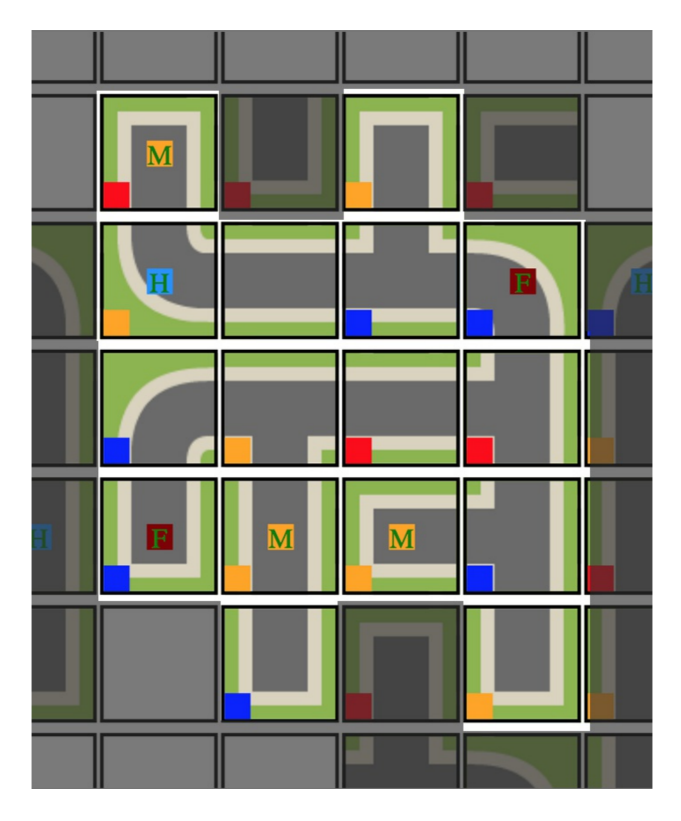




## **Types of Tiles**

Tiles can either be a simple road tiles which are used to connect other tiles, or they can be *special tiles* which includes one of three game pieces on them: a mine, a factory, or a house. The basic logic of the game is as follows: **Mines provide factories with materials, factories turn these materials into goods, which they then ship to houses for consumption.** 

Players *own* the tiles that they place, including any special tiles. This is indicated (at least right now in this mock-up stage) by little badges with the player's color on the bottom left of the placed tile. (See next image for example.) As tiles are laid and the board expands, paths are formed and eventually completed. Only after a path is completed is it scored, and players receive points based on the value of the tiles that they own.



## **Scoring the Game**

A path is scored whenever it gets *completed*, meaning that there is no possibility for other tiles to be added to it: it becomes a closed system. Upon completion, this closed system is analyzed to determine the value of each of the tiles within it according to the following rules:

- Each tile on a completed path is automatically worth 1 point.
- Each mine which is connected to a factory is worth a number of points equal to the length

- of the shortest possible path between it and the factories that it supplies. If it supplies multiple factories, the distances of these paths are summed. A mine which is not connected to at least one factory is worth the default 1 point.
- Each factory which is supplied by a mine **and** which is connected to a house is worth a number of points equal to the length of the shortest possible path between it and the houses that it supplies **multiplied by** 2. If a factory is neither supplied by a mine nor connected to at least one house, it is only worth the default 1 point.

Since the majority of the scoring is ultimately based on the length of the paths between the special tiles, it is important that these paths be calculated thoroughly. A player should not receive extra points for their path just because a random-walk algorithm was used and took the long-route to get there. This, along with the complexity of some of the rules of calculating the paths that we will see in the next section, underscore my decision to use a shortest path finding algorithm in implementing the scoring logic of the game.

But why Dijkstra and not A\* or other popular shortest distance algorithms? I'll come back to this decision after filling out some details of what exactly I wanted the algorithm to do in my game.

#### **Example**

For this example, I am going to take the completed path that I already showed you above and walk through exactly what I want to happen when the values of the tiles are calculated as the game goes through the three rules I outlined above. As we step through the rules, I'll show illustrations and keep a tally. (For convenience, I'm not going to list the non-special tiles, because their values won't change after the 1st rule is applied, but keep in mind that they are there.)

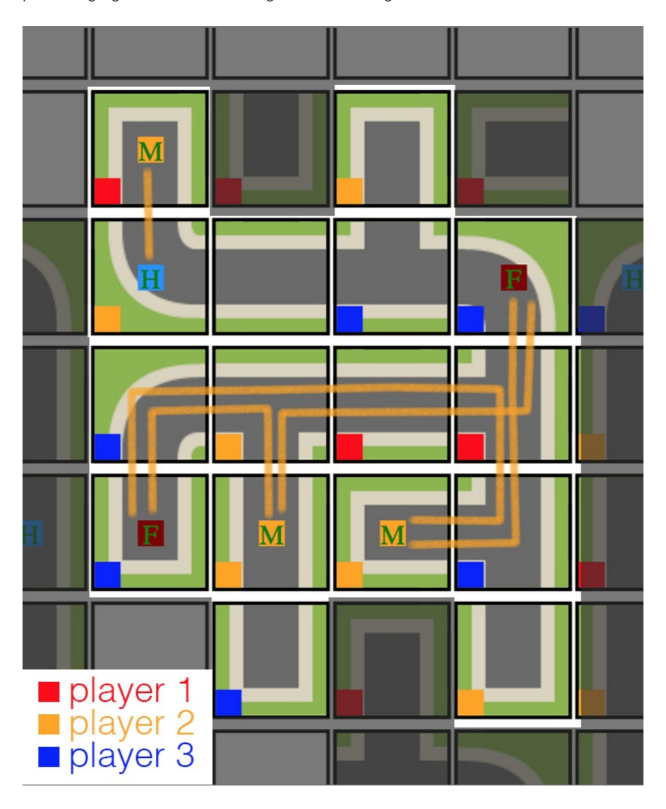
#### Step 1

Step 1 is easy. Loop through all of the tiles on the completed path and assign a value of 1. This rewards players who used their tiles to help build and complete the path, even if they aren't reaping benefits of industry.

```
// special tiles from top left
// to bottom left of the image
values = {
  mine1 = 1, //owned by red
  house1 = 1, //owned by yellow
  factory1 = 1, //owned by blue
  factory2 = 1, // owned by blue
  mine2 = 1, // owned by yellow
  mine3 = 1 // owned by yellow
  // all other tiles = 1
}
```

## Step 2

Now we are coming to the pathfinding. We need to find the optimal valid paths from each mine to each factory that it can possibly supply. The following image shows what we would like our pathfinding algorithm to do. The orange lines are leading from the mines to the factories.



What's happening, in prose: Yellow owns two mines ( mine2 and mine3 ), and each mine has a free path to each of the two factories owned by blue ( factory1 and factory2 ). Good for Yellow! The mine on the right ( mine3 ) has two valid paths, one of length 3 and one of length 6. Keeping in mind that this mine has an initial value of 1 from the first scoring rule, this means that the new tile value for mine3 is 1 + 3 + 6 = 10. A pretty nice bonus! Similarly, Yellow's mine of the left also has two valid paths to factories, one of length 3 and one of length 4, bringing this mine tile's total to 1 + 3 + 4 = 8.

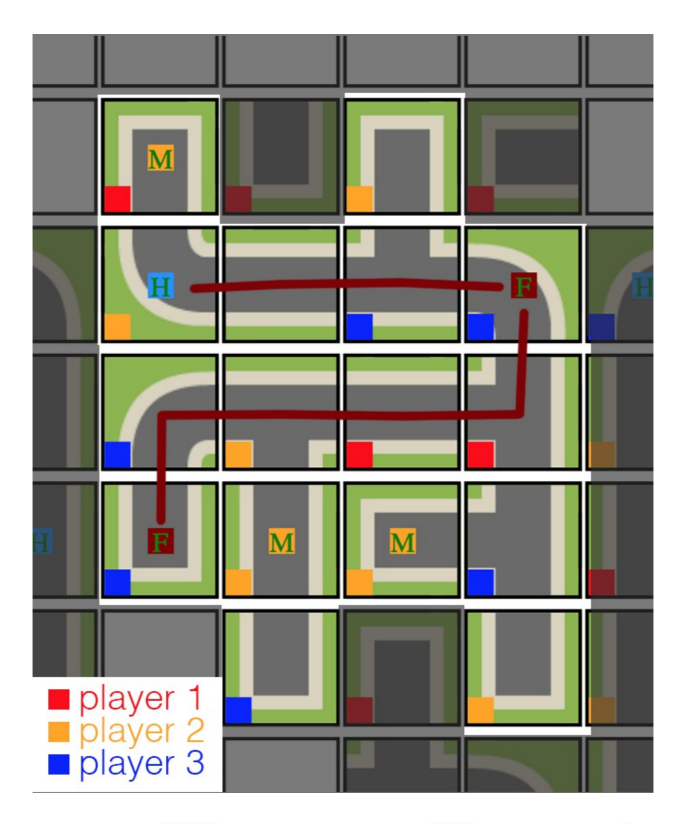
So while it seems that Yellow is reaping a lot of points this turn, we notice that red also owns a mine in the upper left of the path (mine1). Unfortunately for red, however, Yellow's house (house1) is blocking it from connecting to a factory, causing Red's mine to only be worth the default amount of 1 point. In order to add an element of strategic placement and defensive blocking, we want special tiles to only be able to serve as end points and for it to be invalid for paths to pass through them. Sorry Red...

So after the calculations from step 2, the tile values look like this:

```
// after step 2: mine->factory
values = {
  mine1 = 1, //owned by red
  house1 = 1, //owned by yellow
  factory1 = 1, //owned by blue
  factory2 = 1, // owned by blue
  mine2 = 1 + 3 + 4, // total 8; owned by yellow
  mine3 = 1 + 3 + 6 // total 10; owned by yellow
  // all other tiles = 1
}
```

#### Step 3

After all of the paths from the mines are calculated and scored, the game then moves on to the factories. Remember, only factories which have been supplied by mines are even eligible for shipping their goods to houses. In our example, however, both factories have been supplied, so both will attempt to draw paths to houses on path. Lucky for Blue, they own both of the factories, and with the 2x multiplier, they should expect a big payout. Let's see what happens:



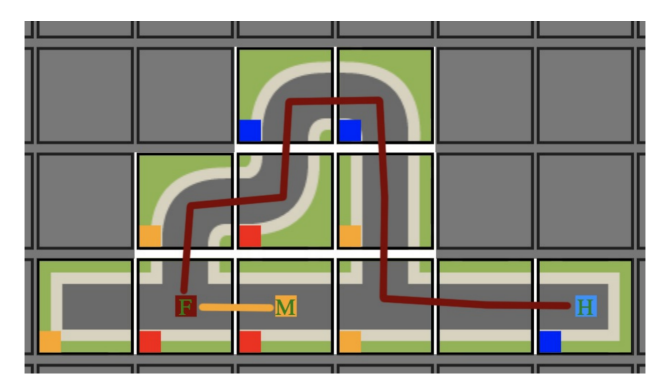
The upper factory (factory1) has a nice straight little jot to house1 with a path length of 3, making the value of factory1 1 + (3\*2) = 7. Unfortunately, Blue didn't choose the best layout, because factory1 is blocking the only possible path from factory2 to house1, and thus misses quite a few points. Better luck next time, Blue!

So after Step 3:

```
// after step 3: factory->house
values = {
    mine1 = 1, //owned by red
    house1 = 1, //owned by yellow
    factory1 = 1 + (3*2), // total 7; owned by blue
    factory2 = 1, // owned by blue
    mine2 = 1 + 3 + 4, // total 8; owned by yellow
    mine3 = 1 + 3 + 6 // total 10; owned by yellow
    // all other tiles = 1
}
```

If it seems that the restriction on movement through other special tiles is frustrating, one only need to look at one of the strategic possibilities depicted in the next image to understand the positive complexity they add to the game. Players must think ahead about how they want to plan their routes, all while competing with the plans of other players and against the luck of the tile draw.

A clever layout to maximize points (17 for the factory!):



So now that I've shown how the game's scoring mechanic relies on a pathfinding algorithm, I'll explain my choice to use Dijkstra's Algorithm over the several other popular shortest path finding algorithms available.

# Why Dijkstra and not A\*?

Quick Note on Terminology: In the literature about pathfinding, the concepts of graphs,

**nodes**, and **edges** are used. A graph is an abstract data structure used to analyze the connections between objects. A graph consists of nodes which are connected to each other by edges. In the example of our game, the closed system of a completed path is a graph, each tile within it is a node, and the connections between the tiles are edges.

From the previous section, we saw that the pathfinding algorithm should be able to accomplish the following things:

- Find the shortest possible paths from **one** starting node to **all** possible ending nodes. (e.g. from one mine to all factories).
- Ensure that special tiles only serve as endpoints on paths and cannot be traveled through.

In looking through the possible shortest path finding algorithms which solve these problems, two stuck out as good candidates: the A\* Search algorithm, and Dijkstra's algorithm.

A\* seems to be a crowd favorite, at least for certain use-cases. If you poke around on game-development forums and blogs, you see A\* touted everywhere, due mainly to its increased performance over Dijkstra in searching for the shortest path between two given nodes. Whereas Dijkstra's algorithm needs to analyze every node on a graph, A\* uses heuristics (basically, educated guesses) to find the shortest path between a beginning and an end node without needing to check every possible node on on entire graph. One stackexchange user writes: "When it comes to pathfinding, A\* is pretty much the golden ticket that everyone uses."

A\* is basically an extended version of Dijkstra's algorithm that uses a system of educated guesses to get to an end node while analyzing as few nodes on the graph as possible, and thus taking less time. This is useful for situations, like pathfinding in a RTS, where one has a clear start node and end node. In our example, however, where one mine might connect to several different factories, we would need to run the A\* algorithm several times from the same starting node, which could cause to the algorithm to retrace its steps several times—an inefficiency we would like to avoid if possible.

In debating between using A\* and Dijkstra, I opted for Dijkstra because I knew that I would need to reach multiple end nodes from one starting node, and that if I were using A\*, I would need to run the algorithm multiple times in order to accomplish this, potentially calculating parts of the same route over and over again. Because Dijkstra's algorithm—at least, in my implementation of it—can calculate the shortest distance to every node in a graph without needing to have a target or goal node up-front, it seems to make the most sense for my game, wherein one starting node can (and likely will) have multiple semi-overlapping paths to multiple end nodes.

# The Code - Implementation in Javascript

Ok, now that we understand how the game works, what goals we want the algorithm to accomplish, and why I choose Dijkstra's algorithm to accomplish these goals, we can start to look at the code. Everything is written in Javascript (ECMAScript 2016). (Note: Throughout the post, I've hidden a lot of the project-specific implementation details or simplified things in cases where it seemed superfluous or confusing.)

#### The nodesOnPath Object

The first thing to understand is the information the rest of the game provides to the pathfinding/scoring mechanism. Every time a player places a tile and ends their turn, the game checks to see if placed tile is on a completed path. (The specifics of this will be for another blog post.) If that path is completed, the game passes an object containing an array called nodes0nPath to the scoring mechanism. This array is populated with objects representing each tile on the completed path. A typical nodes0nPath array looks like this:

```
// nodesOnPath - array of tileObjects
[
 // tileObject
   id: 10, // unique id of tile
   neighbors: [7, 11, 4], // unique ids of neighboring tiles
   type: "factory", // tile type "mine", "factory", "house", or null
    playedBy: 1, // unique id of player who owns tile
   x: 4, // x coord
   y: 7 // y coord
 },
 // another tileObject
   id: 7,
   neighbors: [8, 10],
   type: null,
   // ...
 }
]
```

This array is passed as the only argument to a function called <code>calcCompletedPathScore</code> which is responsible for taking the information contained in this array, and turning it into point amounts awarded to each player who owns any tiles on the newly completed path. This is accomplished in three steps, each corresponding to one of the sdf

```
calcCompletedPathScore: function(nodesOnPath) {
  // calculates the value of a completed path
  // for the various players

// step 1: prepare nodesOnPath and set value = 1 for each tile
```

```
// steps 2 + 3: use Dijkstra to increase value of special tiles
// final: give player points equal to the value of each tile they own
}
```

## Scoring: Step 1

Before doing anything related to pathfinding and Dijkstra, the function does a little set-up and sets some initial values. The way that points will be awarded to each player is simple: each tile is given a value property which is an integer number of points that the player who owns the tile will receive at the end of the scoring calculation. In accordance with Step 1 of our scoring rules, each tile's default value property is set to 1, so that each tile on the path is automatically worth 1 point.

```
calcCompletedPathScore: function(nodesOnPath) {
 // calculates the value of a completed path
 // for the various players
 // used to keep track of which special tiles,
 // if any, are on the path
 const specialTiles = {};
 // for each node on path...
 for (let i = 0; i < nodesOnPath.length; i++) {</pre>
   // add initial value of tile for score
   nodesOnPath[i].value = 1;
   // if tile is a special tile
   if (nodesOnPath[i].type) {
     // set loaded and supplying properties
     nodesOnPath[i].loaded = false;
     nodesOnPath[i].supplying = false;
     // populate specialTiles object
      if (!specialTiles[nodesOnPath[i].type]) {
        specialTiles[nodesOnPath[i].type] = [];
     specialTiles[nodesOnPath[i].type].push(nodesOnPath[i]);
   }
 // steps 2 + 3: use Dijkstra to increase value of special tiles
 // final: give player points equal to the value of each tile they own
}
```

We also create a specialTiles object to be used for keeping track of which special tiles we

need to pay attention to on this path, as well as set the loaded and supplying properties of each tile, which are used later in Step 3 of the scoring rules, when factories must be 'loaded' by mines before they can provide houses with goods.

If the completed path were to contain no special tiles, the scoring process would end here. The final step of the <code>calcCompletedPathScore</code> function loops through the tiles objects in <code>nodesOnPath</code> and adds the <code>value</code> property to the score of whichever player's id corresponds with the <code>playedBy</code> property. Without any special tiles, this would always been 1 and each player would receive the same number of points as the number of tiles they own on the newly completed path.

```
calcCompletedPathScore: function(nodesOnPath) {

   // ...

   // for each node on the path that belongs to player,

   // give that player the value of the tile
   for (let i = 0; i < nodesOnPath.length; i++) {
      this.players[nodesOnPath[i].playedBy].addPoints(nodesOnPath[i].value);
   }
}</pre>
```

#### Steps 2 and 3: Pathfinding

#### **Inspiration and Resources:**

- https://en.wikipedia.org/wiki/Dijkstra%27s\_algorithm
- https://hackernoon.com/how-to-implement-dijkstras-algorithm-in-javascript-abdfd1702d04
- https://en.wikipedia.org/wiki/Maze solving algorithm