

Calculating the minimum planar graph and generating Voronoi tessellations

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Overview

The Minimum Planar Graph (MPG) is a spatial representation of a mathematical graph or network that is useful for modelling dense two-dimensional landscape networks (see Fall et al. 2007). It can efficiently approximate pairwise connections between graph nodes, and this can assist in the visualization and analysis of how a set of patches is connected. The MPG also has the useful property that the proximity, size and shape of patches in the network combined with the pattern of resistance presented by the landscape collectively influence the paths among patches and the end-points of those links. In this sense the MPG can be said to be spatially-explicit, and therefore to be a property of the entire landscape under analysis (or alternatively a property of the digital resistance map used to represent the landscape).

The MPG achieves this spatially-explicit property by finding Voronoi polygons that describe regions of proximity in resistance units around focal patches (Fall et al. 2007). The algorithm that is used to find the Voronoi boundaries and approximate the least cost-paths between patches and their end-points is described below.

Finding the Minimum Planar Graph

In **grainscape**, the boundaries of Voronoi polygons are found by using a spreading or marching algorithm. This is done beginning in each perimeter cell of a patch and spreading out to adjacent cells that are not part of any patch and have not been visited yet by the algorithm. These cells are then given a patch ID to mark the Voronoi territory. A Voronoi boundary is found when a cell is visited twice by two different Voronoi territories or IDs originating from different patches (see Fall et al. 2007).

Using a marching algorithm to find the Voronoi boundaries makes it possible to implement a linking algorithm that can run in parallel with the marching algorithm. As a cell is spread into (let's call it a child cell) it then creates a link or connection between the child cell and the cell that it spread from, which we call a parent cell.

Finding the least-cost path in this way is only possible because the algorithm stores the child cells (which will eventually become parent cells) in a queuing table that sorts the cells in a certain order. The child cells are sorted by increasing effective distance (i.e., resistance or cost) between the child cell and their origin cell, the perimeter cell that the connection originally spawned from. A link or path between patches is then created at the first Voronoi boundary between two patches.

The MPG algorithm has the following general steps. These are represented in more detail in a flow chart in Figure 1.

1. Create Active Cells.
2. Check if the Active Cells are ready to spread.
3. Spread to all 4 adjacent cells for all the Active Cells that ready to spread.
4. The cells that have been recently spread in to become new Active Cells.
5. Repeat.

The linking algorithm is embedded within the spreading functions of the MPG algorithm. When an **ActiveCell** spreads, a link map creates a connection between the parent **ActiveCell** to the new (child) **ActiveCell**. Linking is assisted by the queue when finding the least-cost paths.

Technical reference to the MPG engine written in C++

The following is intended to provide an overview of the C++ engine provided by the package that implements the MPG algorithm. It may be useful for those who wish to implement MPG extraction in other programming languages. Reading and interpretation of this section is not required for the use of **grainscape** in R. An interface to this code has been abstracted to R functions using the **Rcpp** package (Eddelbuettel et al. 2024).

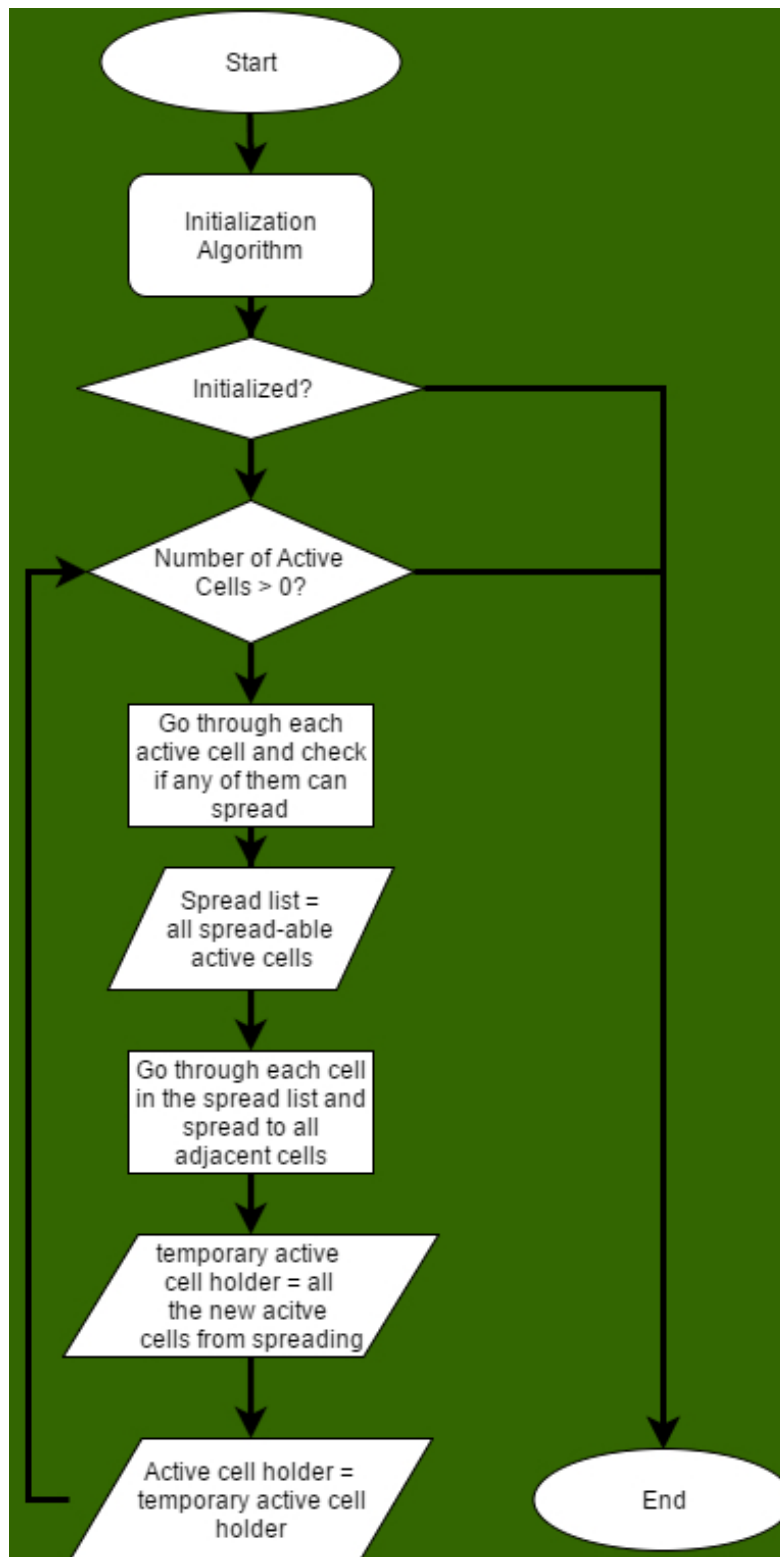


Figure 1: Overview of the MPG algorithm.

Terminology

- *Cell*: A box or element in a map.
- *Active Cell*: A type of cell that is currently being evaluated. It refers to the child cell mentioned above.
- *Time*: An index of the iteration.
- *Object*: An instance of a certain data type, class, or data structure (e.g., `Cell c`, refers to an object `c` of type `Cell`).

Data Structures

- `Cell`: stores its own position (row and column) and an ID.
- `ActiveCell`: inherits the properties of a `Cell` and has its own properties such as `distance`, `originCell`, `parentCell`, `resistance`, and `time` (or iterations). This type of cell is used to keep track of which cells are currently being evaluated.
- `LinkCell`: inherits the properties of a `Cell` and has its own properties such as `cost`, `distance`, `fromCell`, and `originCell`. This type of cell is used to create `LinkMap`.

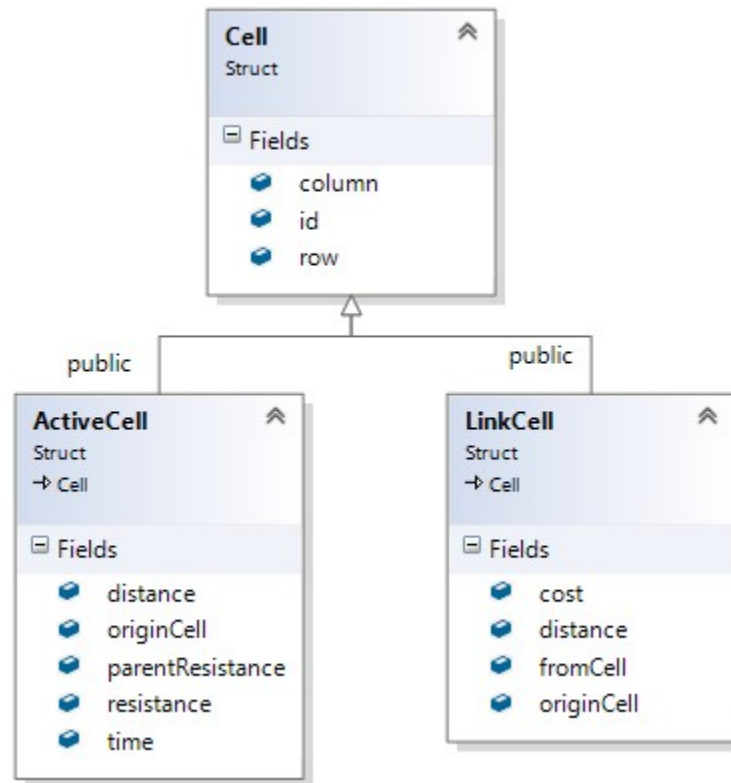


Figure 2: Schematic representation of Cell type data structures.

- `ActiveCellHolder`: a type of container that stores a vector of `ActiveCells` in an order.
- `ActiveCellQueue`: contains an `ActiveCellHolder`. Its main purpose is to properly store the `ActiveCellHolder` in a vector in order of increasing effective distance (i.e., resistance or cost).
- `InputData`: contains all the data that is needed for the engine to operate. The user of the engine has to create an instance of it and initialize all the properties before giving the address

of the object to the engine's constructor.

- **Link**: stores all the links (directly and indirectly) between the patches. Links are given a negative ID to distinguish them from patch IDs.
- **OutputData**: similar to **InputData** but it acts as a container for all the data that are calculated by the engine and gives that data to the user.
- **Patch**: a patch or a cluster are the habitats that are found in the resistance map, given a value for habitat.

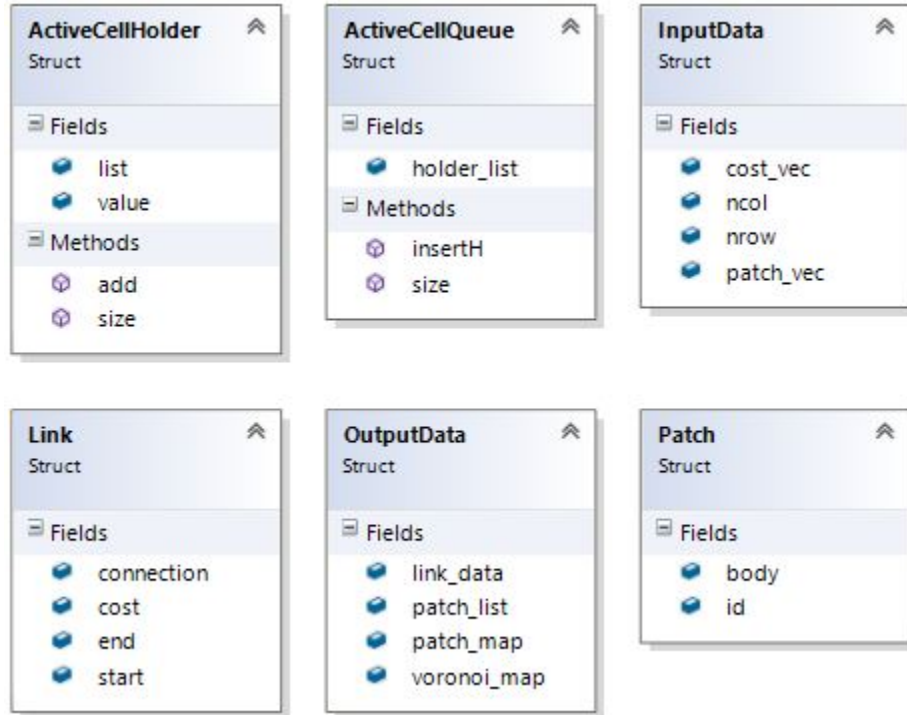


Figure 3: Schematic representation of additional data structures.

Type Definitions

- **lcCol**: a vector of **LinkCells**.
- **LinkMap**: a vector of **lcCols**, which in turn creates a **Map**. This type stores the connections between cells.
- **flCol**: a vector of floating point values.
- **flMap**: a vector of **flCol**, which in turn creates a **Map** that contains floating point values in each element or cell.

The Engine Class

The main calculator of the program. It creates the minimum planar graph (MPG) using the MPG algorithm, finds least cost links or paths, and finds patches or clusters.

Fields/Properties

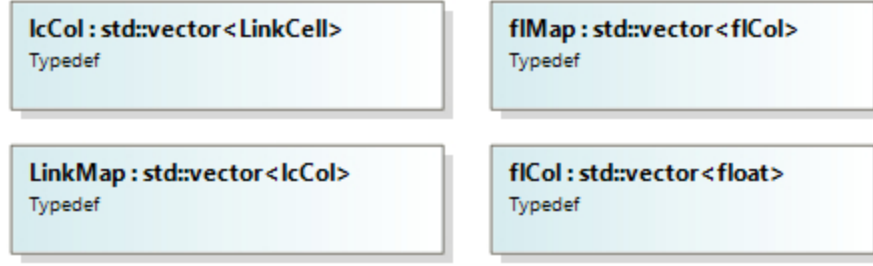


Figure 4: Schematic representation of type definitions.

Property	Data Type	Description
in_data	InputData Pointer	Points to an InputData object. This is where the engine gets all the initialization values from.
out_data	OutputData Pointer	Points to an OutputData object. The engine stores all the calculated values in this variable.
maxCost	Float	The maximum resistance or cost in the resistance map.
costRes	Float	The minimum resistance or cost in the resistance map.
active_cell_holder	ActiveCellQueue	Holds or stores all the ActiveCells .
temporary_active_cell_holder	ActiveCellQueue	Similar to active_cell_holder , except it acts as an intermediate or temporary holder of ActiveCells . Required for vector resizing and comparing.
spread_list	vector of ActiveCells	Stores all the ActiveCells that are ready to spread to all 4 adjacent cells, if possible.
iLinkMap	LinkMap	A map that keeps track of all the connections between cells due to the spreading and queuing functions.
voronoi_map	flMap	A map that contains floating point values, it stores the Voronoi boundaries/polygons.
cost_map	flMap	A map that contains the resistance or cost in each cell/element.
error_message	Char Pointer	Stores the error messages that occur in the engine. It acts as a way to diagnose problems in the engine.

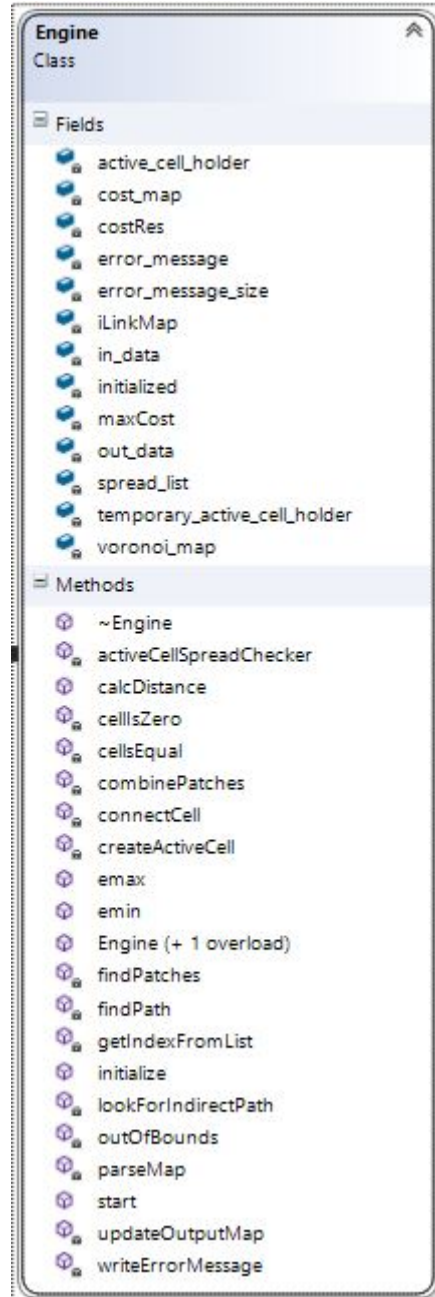


Figure 5: Schematic representation of the Engine Class

Methods/Functions After instantiating an `Engine` object, the connectivity engine is run by first calling `initialize()` and then `start()`. The call graphs for each of these principal functions are presented below.

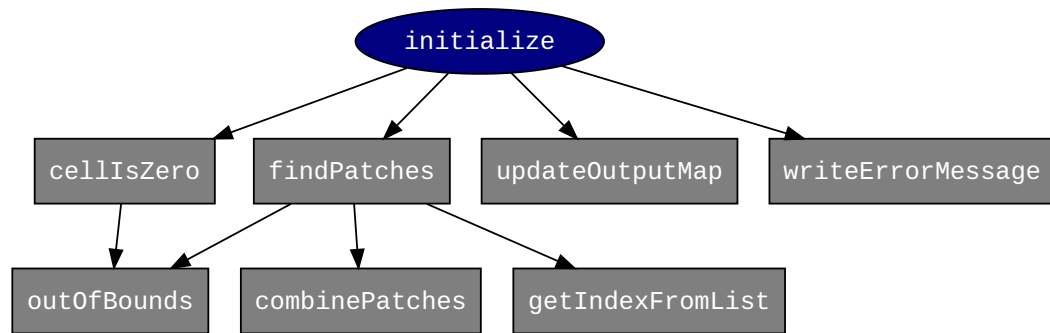


Figure 6: Call diagram for `Engine::initialize()`

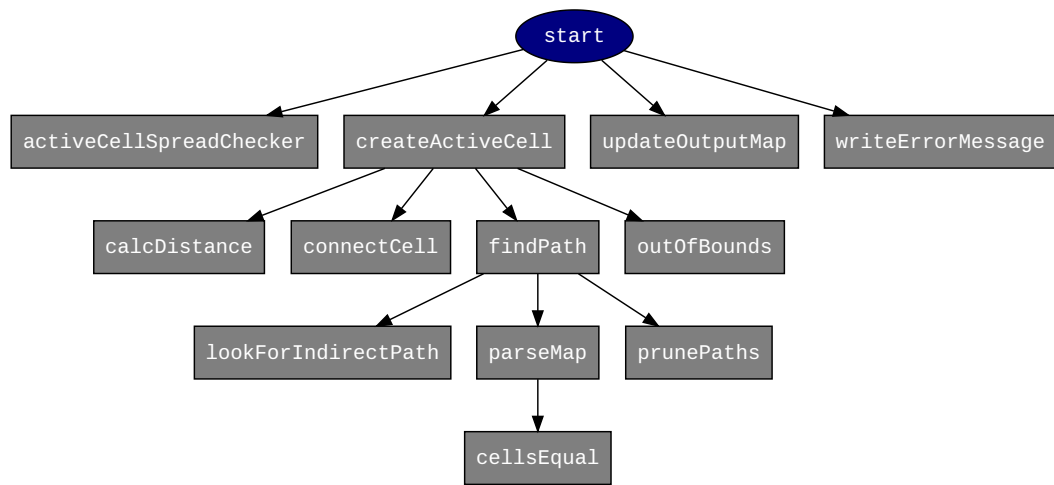


Figure 7: Call diagram for `Engine::start()`

Public Functions These are the functions that are visible to the user.

Function	Return Type	Input Arguments	Description
Engine	Instance of an Engine	None	Default Engine constructor.
Engine	Instance of an Engine	InputData Pointer, OutputData Pointer, Char Pointer	Engine constructor.
initialize	Boolean	None	Prepares the engine for calculation.
start	Void	None	Runs the MPG algorithm.

Patch Finding Functions The functions are responsible for identifying the patches (clusters) in a resistance map, given a value for a habitat.

Function	Return Type	Input Arguments	Description
<code>findPatches</code>	Void	Nothing	Finds all the patches in the patch vector and assign patch IDs.
<code>getIndexFromList</code>	Int	Float, Vector of Patches	Finds the index in the vector of patches that the given ID correspond to.
<code>combinePatches</code>	Int	Int, Int, Vector of Patches	Given two indices and the list of patches. Extract the two patches from the list and combine those two into one patch. Insert the new patch into the list and return the index value of the new patch.

Linking Functions These functions create the links between cells and finds the least cost (direct or indirect) paths between patches.

Function	Return Type	Input Arguments	Description
findPath	Void	LinkCell Pointer, LinkCell Pointer, Vector of Links	Finds the least cost path between two patches.
connectCell	Void	ActiveCell Pointer, Integer, Integer, Float	Connects the child cell to the parent cell.
parseMap	Cell	LinkCell, Link	Given a starting Cell it follows the connections until it reaches a patch. The last cell in the connection is returned.
lookForIndirectPath	Bool	Vector of Links, Link	Tries to find an indirect link and updates the second argument.
prunePaths	Void	Vector of Links	Removes paths between nodes that are not the least cost ones.

Common Functions Common functions are used in almost all of the functions in the engine.

Function	Return Type	Input Arguments	Description
outOfBounds	Bool	Int, Int, Int, Int	Checks to see if the given row and column is still within the resistance map's dimensions.
cellIsEqual	Bool	Cell, Cell	Compares the two Cells' row and column if they match.

Static Functions Static functions are functions that can be used without declaring an object of the class.

Function	Return Type	Input Arguments	Description
<code>emax</code>	Float	Vector of Floats	Finds the maximum value from the vector of floating point values
<code>emin</code>	Float	Vector of Floats	Finds the minimum value from the vector of floating point values
<code>calcDistance</code>	Float	Cell, Cell	Finds the Euclidean distance between two Cells

How to Use the Engine

1. Create **InputData** and **OutputData** objects.
2. Initialize the **InputData** object's fields. Keep in mind that the vectors in the **InputData** and **OutputData** structures are all of type **float**.
3. Create an array of **Char** with the length of **MAX_CHAR_SIZE** or a larger value.
4. Create an **Engine** object and give the address of the **InputData** and **OutputData** objects, the **Char** array and the size of the array as arguments.
5. Call the initialization function from the **Engine** object.
6. If the initialization is successful, call the start function from the **Engine** object. If the initialization is not successful, the array of char will contain the reason for the initialization failure.
7. Once the engine is done calculating, extract all the fields needed in the **OutputData** object.

A snippet of C++ code is shown on the next page as an example.

Note that the current **Engine** has two lines of code that are meant for interfacing with R via **Rcpp** (Eddelbuettel et al. 2024). In order to make the **Engine** run with any programming or scripting language, remove those two lines. One of them is an **include** statement for **Rcpp**, at the very top of source code, and the other is inside the **start** function, the first line inside the **while** loop. Those two lines are convenient for R users when they want to interrupt or stop the MPG algorithm safely, without crashing their console and possibly losing their data.


```

vector<float> EngineInterface(vector<float> resistance, vector<float> patches,
                             int nrow, int ncol)
{
    // InputData and OutputData objects
    InputData inObj;
    OutputData outObj;

    // Initialize InputData object
    inObj.cost_vec = resistance;
    inObj.nrow = nrow;
    inObj.ncol = ncol;
    inObj.patch_vec = patches;

    // Array of chars with a size of MAX_CHAR_SIZE
    char error[MAX_CHAR_SIZE];

    // Engine object while passing in the InputData and OutputData objects'
    // address and the array of chars
    Engine engineObj(&inObj, &outObj, error, MAX_CHAR_SIZE);

    // Initialize the engineObj;
    // If it fails output the reason why and exit the function
    if (engineObj.initialize() == false)
    {
        cout << error << endl;
        return outObj.voronoi_map;
    }

    // start the calculation
    engineObj.start();

    //extract the data needed, in this case the voronoi_map
    return outObj.voronoi_map;
}

```

Eddelbuettel, Dirk, Romain Francois, JJ Allaire, Kevin Ushey, Qiang Kou, Nathan Russell, Iñaki Ucar, Doug Bates, and John Chambers. 2024. *Rcpp: Seamless r and c++ Integration*. <https://www.rcpp.org>.

Fall, Andrew, Marie-Josée Fortin, Micheline Manseau, and Dan O'Brien. 2007. "Spatial Graphs: Principles and Applications for Habitat Connectivity." *Ecosystems* 10 (3): 448–61. <https://doi.org/10.1007/s10021-007-9038-7>.