CSE 373, Winter 2019: Homework 7: Generating and solving mazes

Overview

In this homework, you will implement Kruskal's algorithm to generate mazes and Dijkstra's algorithm to solve them.

You will use these files from prior assignments:

- src/main/java/datastructures/concrete/dictionaries/ChainedHashDictionary.java
- src/main/java/datastructures/concrete/dictionaries/ArrayDictionary.java
- src/main/java/datastructures/concrete/ArrayHeap.java
- src/main/java/datastructures/concrete/ChainedHashSet.java
- src/main/java/datastructures/concrete/DoubleLinkedList.java
- src/main/java/misc/Sorter.java

If you have chosen a new partner for this assignment, choose either of your submissions from and verify that these are functioning properly.

You will be modifying the following files:

- src/main/java/datastructures/concrete/ArrayDisjointSet.java
- src/main/java/datastructures/concrete/Graph.java
- src/main/java/mazes/generators/maze/KruskalMazeCarver.java

Additionally, here are a few more files that you might want to review while completing the assignment (note that this is just a starting point, not necessarily an exhaustive list):

- src/main/java/datastructures/interfaces/IDisjointSet.java
- src/test/java/datastructures/TestArrayDisjointSet.java
- src/test/java/datastructures/TestGraph.java
- src/main/java/datastructures/interfaces/IEdge.java
- src/main/java/mazes/entities/Wall.java
- src/main/java/mazes/entities/Room.java
- src/main/java/mazes/entities/Maze.java
- src/main/java/mazes/gui/MainWindow.java

This is a **team** assignment. This entire homework is due on **Friday March 15** at **11:59pm**.

When working on this assignment, we expect you meet these baseline expectations at all times:

Expectations

Here are some baseline expectations you should meet in all projects:

- Follow the course collaboration policies
- **DO NOT** use any classes from java.util.* . There are only two exceptions to this rule:
 - You may import and use java.util.Iterator and java.util.NoSuchElementException .
 - 2. You may import and use anything from <code>java.util.*</code> within your testing code.
- **DO NOT** make modifications to instructor-provided code (unless told otherwise). If you need to temporarily change our code for debugging, make sure to change it back afterwards.

Part 0: Initial Setup

- 1. Import the homework from GitLab in your IDE. See the instructions from HW0 if you need a reminder on how to do this.
- 2. Copy all of your data structures, algorithms, and tests from the previous homework to this new one.
- 3. Finally, make sure everything works.

Try running TestGraph.java and make sure the tests run.

Try running SanityCheck.java, and try running checkstyle. Checkstyle should still report the same 5 errors with SanityCheck.java as it did with the previous homeworks.

Part 1: Try running the maze generator

Task: make sure you can run MainWindow.java

Navigate to the mazes.gui package and run MainWindow.java. This will launch a program that will (eventually) generate and solve mazes.

The GUI consists of two main regions. The large region at the top, which will initially contain your maze, and a few options and buttons at the bottom.

Here is a brief explanation of the user interface:

- The "Base maze shape" combobox controls what underlying "shape" your maze will have. The default is "Grid", which creates a maze where each room is a rectangle.
 - Try switching the option to "Voronoi" and click the "Generate new maze" button to the left. This will generate a maze where the rooms are more irregular.
- The "Maze generator" combobox controls the actual maze generation process it takes the initial set of room and removes edges to generate a plausible maze.
 - The default option is "Do not delete any edges", which, as you may have guessed, does not delete any edges.

Now, try picking one of the "Delete random edges" options and generate a new maze. You should now see some of the edges removed and see something that more closely resembles a maze.

Unfortunately, the "randomly remove edges" strategy is not that great. If we remove 30% of the edges, the maze is too easy. If we remove 50% of the edges, we often end up with an unsolvable maze. (The red dots in the upper-left and lower-right corners are our starting and ending points).

The final option labeled "Run (randomized) Kruskal" is what you will eventually need to implement. It turns out we can use the properties of minimum spanning trees to generate a much more interesting (and yet always solvable) maze!

- The "Find shortest path" button, once implemented, will draw the shortest path between the two red dots.
 - Clicking this button should currently cause the program to crash we haven't implemented it yet.
- If you want to customize the different options (e.g. change the number of rows and columns in the grid maze, change the percentage of edges removed), look at the MainWindow.launch method. Feel free to change any of the constants there -- we will not be looking at this file when grading, so we don't care what changes you make.

Part 2: Implement ArrayDisjointSet

Task: complete the ArrayDisjointSet class.

Notes:

- Be sure to use implement your disjoint set using the array-based representation we discussed in lecture. This includes making the optimizations we've discussed, specifically path compression.
- We have provided you a few tests for this class (TestArrayDisjointSet), but they're
 deliberately minimal. We strongly encourage you to add more tests to make sure your
 ArrayDisjointSet is working correctly.

Part 3: Implement constructor and basic methods of Graph

Task: implement the Graph constructor and numVertices and numEdges methods.

Notes:

- You can find this class inside the misc.graphs package.
- Your constructor is currently designed to accept a list of vertices and a list of edges. However, you may find this somewhat inconvenient to work with, especially once you start implementing the findShortestPathBetween(...) method. You will probably want to add extra fields so that you can store the graph in a more useful representation (e.g. as an adjacency list or adjacency matrix).
- While you're working through this problem, there will likely be some design decisions that come up, such as whether to use an adjacency list or matrix, using weighted or unweighted edges, or other small details. If you're confused about what to do here, it might benefit you to read further down in the spec to understand what your graph will represent later on in the project.
- This class uses generics in a slightly-more complicated way than you've seen in previous homeworks. We've tried to insulate you from this as much as possible, but it's possible you may run into unexpected issues or have difficulty getting your code to compile depending on what exactly you're doing.
 - If this happens to you, please ask for help either on discussion board or during office hours ASAP and we'll help you get unstuck as best as we can. You can also read through past discussion board posts to see if your question has been previously asked.
 - This is a class about data structures and algorithms, not a class about Java, so we don't want you to waste your time struggling with Java-related issues.
- You should make sure to look over the datastructures. IEdge class. Any objects of type E implement the IEdge methods.

However, be sure not modify this class.

 You can find (fairly minimal) tests for this class in TestGraph. Again, you'll want to write more tests to ensure your code matches your intentions.

Part 4: Implement

Graph.findMinimumSpanningTree(...)

Task: implement the Graph.findMinimumSpanningTree(...)

Notes:

- You should implement findMinimumSpanningTree(...) using Kruskal's algorithm.
- You can use top topKSort(...) to sort your edges if you'd like.
- If you do want to implement Kruskal's algorithm as efficiently as possible, feel free to implement a linear sort such as bucket sort and use that instead. The only caveat is that your sorting algorithm needs to be a private helper method within your Graph class. It doesn't really make sense for the sorting algorithm to live in a class about graphs, but we need to do this due to limitations in our grading scripts. (They copy specific files from your homeworks, so if you add extra code in unexpected places, they may not be copied over.) If you choose to do this, make sure that your implementation works on the runners, and specifically that you pass the "compile-for-grading" job.

Part 5: Implement KruskalMazeCarver

Task: implement the KruskalMazeCarver.returnWallsToRemove(...) method

If you remember when we were running the maze program from before, the "remove random walls" algorithms ended up generating pretty poor mazes. They either removed too many walls and created trivial mazes, or removed too few and created impossible ones.

What we really want is an algorithm that (a) generates a random-looking maze, (b) makes sure the maze is actually solvable, and (c) removes as few walls as possible.

It turns out that we can use algorithms such as Prim and Kruskal to do exactly that!

Here's the trick: we take the maze, treat each room as a vertex and each wall as an edge, assign each wall a random weight, and run any MST-finding algorithm. We then *remove* any wall that was a part of that MST.

This will end up satisfying all three criteria! By randomizing the wall weights, we remove random walls which satisfies criteria (a). A MST-finding algorithm, by definition, will ensure there exists a path from every vertex (every room) to every other one, satisfying criteria (b). And finally, because MST-finding algorithms try and avoid cycles, we avoid removing unnecessary edges and end up with a maze where there really is only one solution, satisfying criteria (c).

Your task here is to implement this algorithm within the KruskalMazeCarver class.

Other notes:

- You can find this class inside the mazes.generators.maze package.
- Make sure you understand how to use the Maze and Wall objects. The Wall object is a subclass of IEdge, which means you should be able to pass a list or set of Wall s into your Graph constructor (along with the corresponding list of Room s).
- You may import and use java.util.Random while implementing this class.
- If you're stuck, try taking a look at RandomMazeCarver, which is located within the same package. Your algorithm will be a little more complicated, but it may serve as a good source of inspiration.
- To test your method, try running the program and generate a few mazes after selecting the "Run (randomized) Kruskal" option.

Some more maze generation algorithms

Part 6: Implement

Graph.findShortestPathBetween(...)

Task: implement the Graph.findShortestPathBetween(...) method

Finally, you will implement the code to actually solve the mazes.

Notes:

- You should implement findShortestPathBetween(...) using Dijkstra's algorithm.
- To represent infinity, use the Double.POSITIVE_INFINITY constant.

While we definitely do encourage you to look at the pseudocode we provided in lecture, please be sure to take them with a grain of salt.

While we tried to write the pseudocode in a way that stuck a good balance between giving you a high-level overview and making details clear, it's possible that we accidentally omitted a few details. The pseudocode is meant to be a guide, not an instructional manual, so include other details as you see fit.

In addition, you may find it convenient to arrange your code in a slightly different way than what the pseudocode suggests, especially since you're trying to solve a slightly different problem than what the lecture slides are solving: The version of Dijkstra's algorithm we provided in lecture is trying to find the shortest paths from the start to every other node; you're trying to find the shortest path from the start to a specific node.

This doesn't mean you'll be rewriting Dijkstra's, but you should be aware that like the pseudocode we provided for PageRank, you might need to change things around to better fit your own needs in this project.

- One challenge you may run into is figuring out how exactly to update the costs of the vertices. Instead of trying to update costs, you should add the duplicate elements into your heap, and account for this separately.
- Rather than inserting your vertices directly into your heap, you may want to create and insert a custom inner class instead. (Why do you suppose that is?)
- Once you're done and all your tests are passing, try re-running the program and click the "Find shortest path" button. If everything went well, the program should now draw a red line connecting the start and the end!

(Or, if there is no valid path, display an alert box stating so.)

Part 7: Complete individual writeup

Task: submit answers to the following questions.

Each group member should answer and submit these questions **independently** at this Canvas page.

You must submit your answers in .txt .

1. Questions about the homework:

- 1. What is your name and your partner's name?
- 2. How was the homework? Did you enjoy it? Whats parts did you enjoy or not enjoy?
- 3. Do you have any suggestions for improving the homework?

2. Questions about your partner (skip if you worked solo):

- 1. Which parts of the homework did you work on, and which parts did your partner program?
- 2. How was your partnership? Do you feel you and your partner contributed equally to this homework?

Deliverables

The following deliverables are due on Friday March 15 at 11:59pm.

Be sure to double-check and make sure that...

- Your ArrayDisjointSet class is fully implemented and passes all tests.
- Your Graph class is fully implemented and passes all tests.
- Your KruskalMazeCarver class is fully implemented.
- All tests pass on GitLab

If you intend to submit late, fill out this late submission form when you submit.

Both partners should turn in a .txt file containing their answers to part 7 on Canvas. This is due at the same time as the rest of your homework.