

Assignment objectives

The purpose of this assignment is to implement a brute force algorithm to solve the “job assignment” problem. (As a bonus, you will see a decrease-and-conquer algorithm that generates permutations. Decrease-and-conquer algorithms are coming up in a couple of weeks.)

Introduction

Welcome, young professional, to our not-for-profit consulting firm, “BC Tree Works”! Our mission is to turn the concrete jungle into a lush, green forest, one job at a time.

BC Tree Works has consultants who can perform jobs, and clients who have jobs to be done. Every consultant has different skills, and needs to be matched with the right job, for which the customer will pay a premium price. For every job we do we will earn a certain amount of money, which will translate to our ability to plant a certain number of trees.

We have N consultants, and our clients have N jobs. Every consultant must be assigned to one and only one job. We know, for every possible combination of consultants and jobs, the number of trees we will be able to plant, which we call our “benefit” for assigning that person to that job. We would like to find the matching of consultants to jobs so that the total number of trees we get to plant is as large as possible.

More details

This is, of course, the “job assignment” problem (see Lecture 2). We will solve it using a brute force algorithm (see Lecture 2). The algorithm will find the best job assignment by generating *all* possible job assignments, calculating the total benefit of each one, and remembering the best one. The job assignment with the maximum total benefit is the final answer.

Input for the job assignment problem is a benefit matrix of size $N \times N$. Row X , column Y represents the benefit of assigning person X to job Y .

Output for the job assignment problem consists of (1) a “job assignment” of people to jobs, and (2) the total benefit value of this assignment (a sum of N values).

For example, if the benefit matrix is:

3	2	6	1	2
4	6	8	8	5
4	6	1	2	7
7	9	2	9	2
7	4	9	5	1

Then the maximum job assignment is:

[2, 3, 4, 1, 0]

This shows the jobs that will be assigned to the 5 people. People and jobs are both numbered from 0 to N-1. Position 0 being “2” means that Person 0 gets Job 2 (value of 6). Similarly, Person 1 gets Job 3 (value 8), Person 2 gets Job 4 (value 7), Person 3 gets Job 1 (value 9), and Person 4 gets Job 0 (value 7). The total value of this assignment is $6+8+7+9+7 = 37$.

The permutations algorithm that you are given represents one permutation as an ArrayList of Integers. The most natural choice for you to represent a “job assignment” is one of these permutations.

Code requirements

Write a Java class called `JobAssignmentFinder` (please note EXACT spelling and capitalization) that provides the public methods listed below. The names and signatures of all public methods MUST BE DECLARED EXACTLY AS SPECIFIED HERE. If your method names are not spelled (and capitalized) EXACTLY as specified, that is a **FAIL**.

<<< NONE OF THESE METHODS EVER PRINTS ANYTHING TO THE CONSOLE. >>>

You are free to declare any private helper methods that you wish to use.

Class name: `JobAssignmentFinder`

Public method: `readDataFile(String)`, no return value

Takes a filename as an argument and initializes the `JobAssignmentFinder` with a new “benefit matrix” so that it can be used to find a maximum job assignment. The `JobAssignmentFinder` object can be (re)initialized to solve another assignment problem by calling this function again with a different data file.

This method MUST NOT modify the String file name in any way. Assume that the full pathname necessary to open the file is already included in the given String.

Public method: `getInputSize()`, returns `int`

No arguments. Returns N, the size of the NxN benefit matrix currently loaded in the `JobAssignmentFinder`. If `readDataFile()` has never been called, this function returns -1.

Public method: `getBenefitMatrix()`, returns `int[][]`

No arguments. Returns the currently loaded benefit matrix. Note that the return type is a plain, two-dimensional, NxN array of ints. DO NOT RETURN AN ARRAYLIST!

Public method: `benefitMatrixToString()`, returns `String`

No arguments. Returns a string representation of the current benefit matrix. No further specification for how it should look. Be creative.

Public method: `getMaxAssignment()`, returns `ArrayList<Integer>`

No arguments. The returned list contains a permutation of the numbers from 0..N-1, where N (actually NxN) is the size of the currently loaded benefit matrix. The permutation is the one that represents a job assignment that has the maximum total value.

You may assume that this function will not be called until after `readDataFile()` has been called. Note that this function returns an ArrayList. The permutations algorithm that you are given to use represents each permutation as ArrayList of Integers.

Public method: getMaxAssignmentTotalValue(), returns int

No arguments. Returns the total benefit value of the maximum assignment that exists for the currently loaded benefit matrix. You may assume that this function will not be called unless readDataFile() has previously been called.

Public method: getBenefit(int, int), returns int

Assume both arguments are in the range 0..N-1. The first argument is the number of a person (0 to N-1). The second argument is a job (0 to N-1). The return value is the benefit for assigning that person to that job. E.g., if person=x and job=y, this function returns benefitMatrix[x][y].

The permutations algorithm

Note: **You do not need to write Permutations code!** It is already written for you; you just need to plop it in and use it. (See “perms.java”.) Think of it as a helper function, and make it a private method in your JobAssignmentFinder class.

This permutations algorithm uses a recursive technique that we will study later called “decrease and conquer”. The TLDR is: To solve a problem with input of size N, you first (recursively!) get the solution to an identical problem of size N-1, and then *extend the smaller result* so that it becomes a solution to the problem of size N. The trick in writing these algorithms is always in finding the relationship between results of different “sizes”. How can you extend the smaller solution to transform it into the next-bigger one?

Final note about this algorithm: This is a *terrible* algorithm for generating permutations, in terms of space efficiency. It stores the entire list of permutations—all N! of them—in memory all at once. There are better permutation algorithms, but we are using this one because it is an easy to understand example of the decrease-and-conquer technique.

Data files

There are several data files available for your testing purposes. The format of a data file is:

- The first line of the data file contains a single integer (suppose you call it N), indicating how many more lines will follow.
- The next N lines of the data file each contain N integers, separated by spaces.

The example earlier in this handout with N=5 would have a data file that looks like this:

```
5
3 2 6 1 2
4 6 8 8 5
4 6 1 2 7
7 9 2 9 2
7 4 9 5 1
```

Expected results

This table shows the results you should get for the provided sample data files.

Data file	Max assignment	Total value of max assignment
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data0.txt	[2, 3, 4, 1, 0]	37
data1.txt	[3, 2, 6, 4, 1, 5, 0]	58
data2.txt	[5, 0, 9, 2, 4, 3, 7, 6, 8, 1]	8658
data3.txt	[7, 5, 8, 4, 1, 0, 9, 3, 6, 2]	335
data4.txt	[1, 0, 4, 5, 2, 3]	42
data5.txt	[2, 1, 4, 8, 6, 7, 3, 0, 5]	74

Tips

You'll need a main() method to test your code

You can include this in the JobAssignmentFinder class, or you can make a separate driver class whose purpose is to contain "main()". *We strongly recommend making the separate class, because that is the same way we will be testing your program.*

It doesn't matter where you put your main(), because we will not be marking or even *using* your main() function. When we test your code, we will have our own main() program in our own separate driver class.

Note also that our code will run your JobAssignmentFinder over several data files during one execution of the program. Be sure you test yours the same way! If any variables need resetting each time, be sure to reset them.

If you use a separate driver class, you do not need to submit it. It is only for your own testing purposes.

Submission information

Due date: As shown on Learning Hub.

Submit the following items to the drop box on Learning Hub:

- Your Java source code (JobAssignmentFinder.java)
- Please *do not zip* or otherwise archive your code or your submission. Submit Java files only.
- Please *do not zip* or include your entire IDE project directory.

Marking information

This lab is worth 20 points. 5 points are reserved for conformance with the COMP 3760 Coding Requirements (handout in Learning Hub "Content" section). **Write your name and ID in your code comments!**