NWEN303 Project 1 Due date: 30 April at midnight

Topic: Particle simulator [Total Marks: 100]

In this Project you are required to use parallelism in order to improve the efficiency of a given Particle simulator wrote in Java.

This project will require you to both write code and explain concepts that relate to concurrent programming.

You are expected to:

- Write your solutions to the coded questions within the java classes specified (by making your own classes when instructed to).
- Write your answers (with a good amount of detail) for the explanation questions in a report format submitted as a single PDF file.

Task1 [15 Marks]

Understand the given code 1

The class "Model.java" is in charge of managing all of the logic of the particle simulator.

In your report, explain how this class works.

Give details on variables, algorithms, objects etc.

Explain the meaning of the four main actions in Model.step().

Also, explain how the merging of particles work.

Explain how model work, what steps are performed and how merging of particle works.

BONUS MARKS: [5 Marks]

The logic of the particle simulator may contain some bugs. If you spot them:

- identify them using a comment near the corresponding code
- explain (in a paragraph) in the Report why the code is wrong/buggy
- State in the Report an appropriate correction that should be made.

Do not lose too much time searching for bugs!!

Task2 [15 Marks]

Understand the given code 2

Question 2: Gui.java already have a minimal form of parallelism.

Show, <u>in your report</u>, that you understand how it works (what does it do and how does it do it), and explain what data is contended and what is the contention pattern (out of the four contentions patterns seen in the lecture) used. Is this parallelism properly implemented? Justify your answers.

Note for task 3 – 6: Create files

For the following task <u>please create a new file and name it "ModelParallel.java"</u> This class "(ModelParallel") should behave **exactly** the same as Model.java, but should use multiple threads for better performance.

Feel free to either modify the Gui class or to create a new Gui class in order to be able to work with either Model or ModelParallel.

Discuss how to introduce parallelism

Question 3: In your report explain:

- (a) How you plan to add parallelism in the algorithm.
- (b) Why is it going to help in simulating particle moving, attracting each other and merging?
- (c) What kind of data contentions you will need to resolve?
- (d) How are you sure that there is no hidden aliasing creating unpredicted data contentions?

Task4

[30 Marks]

Implement ModelParallel

Here you need to implement the parallel version of the model. You can use any technique that we have seen in the class or that you discover in any other way.

However, all the code must be in Java and run in a single JVM process.

Note: This is the bulk of the project, and while it's worth only 30 marks individually, is a fundamental building block for the next two parts

In your report: Write four or five sentences explaining your design decisions for task 4.

Task5

[15 Marks]

Test ModelParallel Correctness

You need to ensure that ModelParallel behaves exactly as Model in all the situations. You are free to use any kind of tool that you can find/access to improve the quality of your work. State the use of the tools **in the report** and it will be positively considered.

To show this: create and write the appropriate test files in your project and **In your report**: Explain your testing techniques and justify why the testing results gave you a good level of confidence that your work is correct.

Task6

[15 Marks]

Test ModelParallel Efficiency

You need to show that, at least in some cases, ModelParallel run faster than Model. You are free to use any kind of tool that you can find/access to improve the quality of your work. State the use of the tools in the report and it will be positively considered.

To show this: create and write the appropriate test files in your project and **In your report:** Explain your testing techniques and justify why your testing give you a good level of confidence that your work is efficient.

TO SUBMIT:

Your submission should include:

- 1. A jar file with all your code
- Your report (in pdf format (more preferred) or txt format(less preferred))
 A txt file stating any bugs in your code and how to run your code (ie a readme file)