Programming Assignment 4 $_{\rm ECE~759,~Prof.~TW~Huang}$

Sai Tadinada

GitHub link to programming tasks:

https://github.com/phantom3012/repo759/tree/main/HW04

1 Question 1

1.a

Installed the matplotlib library using the command: pip install matplotlib.

1.b

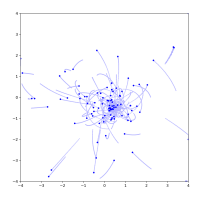


Figure 1: Plot of the N-body simulation as computed by nbody.py

2 Question 2

2.a

task2.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW04/task2.cpp

Plot of the positions is shown below:

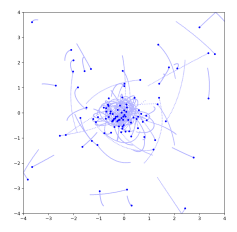


Figure 2: Plot of the positions of the particles as generated by $plot_positions.py$

3 Question 3

3.a

task3.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW04/task3.cpp

4 Question 4

4.a

task3.cpp implemented with dynamic scheduling can be found at https://github.com/phantom3012/repo759/blob/main/HW04/task4_dynamic.cpp task3.cpp implemented with guided scheduling can be found at https://github.com/phantom3012/repo759/blob/main/HW04/task4_guided.cpp task3.cpp implemented with static scheduling can be found at https://github.com/phantom3012/repo759/blob/main/HW04/task4_static.cpp

4.b

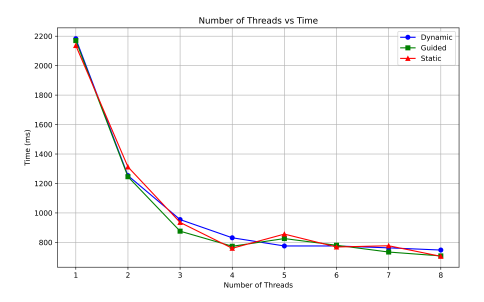


Figure 3: Time taken vs. Number of threads for different scheduling types