Parallelize particle simulation

Anton Erholt & Christopher Mårtensson <aerholt@kth>

 $June\ 2,\ 2014$

Abstract

This report serves to describe a programming project in the course ID1217, Concurrent programming. The project was to implement an algorithm for particle simulation which ran in time close to O(n).

Introduction

The algorithm

Implementation details

Calculations and results

Discussion and thoughts

Plots and figures