Assignment 1

Consider the general problems, which have been discussed in the lab classes and for which you have developed single-threaded solutions, and transform them into multithreaded applications running under Linux.

GRADING

- development and validation of a multithreaded version of one of the general problems according to specification 13 points
- development and validation of a multithreaded version of both general problems according to specification 20 points.

DELIVERABLE

- an archive, named CLE1_T\$G#.zip (where \$, equal to 1, ..., 3, means the lab number, and #, equal to 1, ..., 10, means the group number) containing both the source files of your solution to the two problems and a pdf file, named present.pdf, up to 6 pages (power point like), where the main ideas of the design of the solutions to the two problems and the timing results that were obtained on runs with 1, 2, 4, 8 worker threads, are discussed
- the archive should result from the compression of a directory, named CLE1_T\$G#, containing two subdirectories, named prog1 and prog2, and the file present.pdf
- the archive is to be sent to me by email.

DEADLINE

• March, 31, at midnight.