Exercise 2

Programming SS 2019 - Problem Set 4

Author: Elena Pfefferlé, Pascal Schenk, Àlvaro Morales

Exercise 2A:

• Measured runtime for 10'000 sample points : 0.00600764 sec

• Measured runtime for 100'000 sample pointes : 0.052242 sec

Note: Execution outputs are stored in *2a/output/*.

Exercise 2B-C:

• Measured runtime for n=10'000 and m=100'000 : 0.190815 sec

Note: Exection output is stored in *2b-c/output/*

Exercise 2D:

We are asked to generate a *strong-scalling* plot based on the timings recorded when executing the code with 1,2,4,8 CPUs (threads in our case).

Strong scaling (T) is calculated as follow:

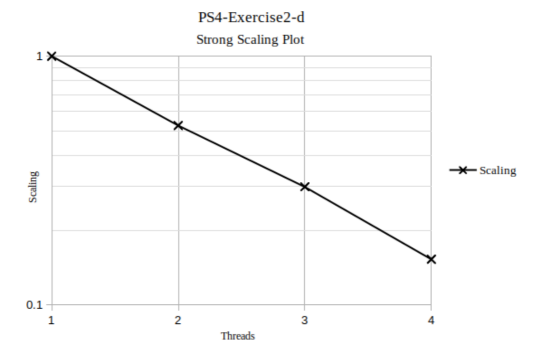
$$T = \frac{t_1}{t_N * N}$$

Where:

• t_1 : time to complete work with one processing element.

• t_n : time to complete work with n processing elements

• N: amount of processing elements



Bonus Question:

Why should we generate the random numbers before the parallel region?

• If we don't, each thread will generate its normally-distributed random numbers, but in our case, we need each thread to use the same set of normally-distributed random numbers otherwise the final result will change with the amount of threads used.