

# Homework 06

General comments:

- Do not forget to run some test cases.

## Problem 1 (5 points)

Estimate the Euler's number  $e \approx 2.71 \dots$  via evaluation of the following integral with the Monte-Carlo method

$$e = \int_0^1 (e^x + 1) dx$$

## Problem 2 (5 points)

For the problem above. Plot (in loglog space) the absolute deviation of the integral from its true value as a function of the random points number ( $N$ ) spanning logarithmically from 10 to  $10^6$ . For each  $N$  do it at least 100 times, mark such points as small dots (use matlab `'.'` marker specifier) on your plot, calculate and show on the same plot the mean of the integral value error estimation at a particular  $N$  with a circle marker (use matlab `'o'` marker specifier).

Does the  $e$  estimate error drops as  $1/\sqrt{N}$ ? Show this dependence on the same plot.

## Problem 3 (5 points)

Consider the LCG random generator with  $a = 11$ ,  $c = 2$ ,  $m = 65535$ , and  $r_1 = 1$ . What is the best case scenario for the length/period of the random sequence of a LC generator with  $m = 65535$ ? Estimate the actual length of the non repeating sequence.

## Problem 4 (5 points)

Modify the colony life script example to take in account helping neighbors. Leave the probability to heal a cell without alive neighbors as it is, double the healing probability for a cell with one alive neighbor, and triple it if a cell has alive neighbors on both sides. We assume that illness does not prevent a helping/healing action, i.e. a neighbor must be alive to help but it might have an illness too.

**Make sure that you are using matlab random generator, i.e., `rand`.**

Is the saying "the best neighbor is the dead neighbor" still true?