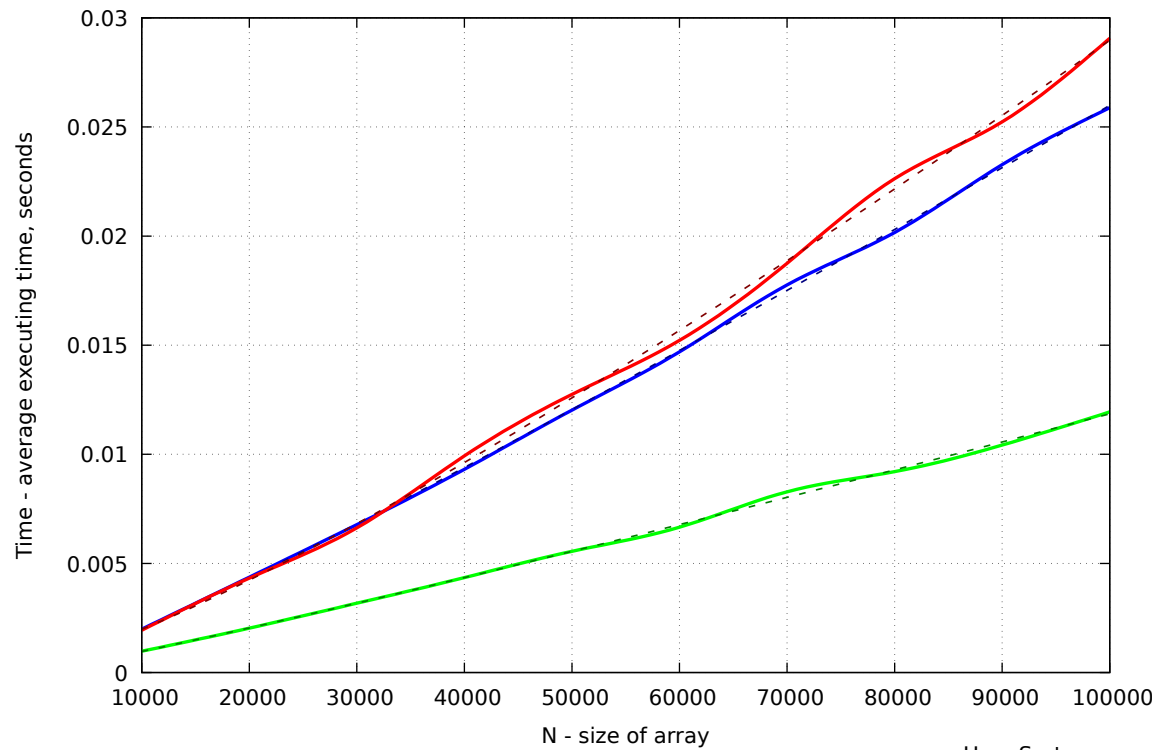


Lab1



HeapSort ———
 $f1=0.000000019114 \times x \times \log_2(0.123364993676x+0.000000000000)+0.000014834417$ - - -
 QuickSortHoare ———
 $f2=0.000000008063 \times x \times \log_2(0.254464237918x+0.999999917924)+0.000055372821$ - - -
 ShellSort ———
 $f3=0.000000044153 \times x \times \log_2(0.000857107178x+1.000526851911)+0.000543246381$ - - -