Proiect APD

Topic:Quick Sort
Limbaje de programare utilizate:C++
Sisteme si/sau framework-uri utilizate:MPI,CUDA

Pseudocod Ouick Sort:

```
PARTITION(A, low, high)

pivot = A[high]

swapMarker = low - 1

for curIndex = low to high - 1 do

if A[curIndex] <= pivot then

swapMarker = swapMarker + 1

SWAP(A[swapMarker], A[curIndex])

SWAP(A[swapMarker + 1], A[high])

return swapMarker + 1

QUICK_SORT(A, low, high)

if low < high then

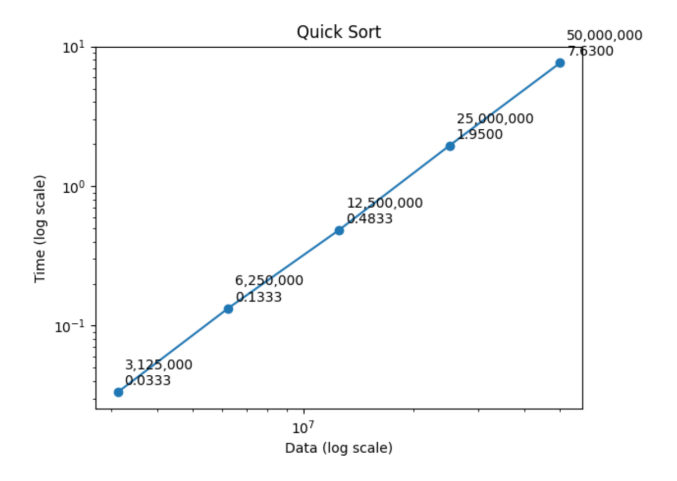
pivot = PARTITION(A, low, high)

QUICK_SORT(A, low, pivot - 1)

QUICK_SORT(A, pivot + 1, high)
```

Rezultate Experimentale:

Data size	Timp Secvential
3 125 000	0.0333 min(2s)
6 250 000	0.1333 min(8s)
12 500 000	0.4833 min(29s)
25 000 000	1.95 min(117s)
50 000 000	7.63 min(458s)



Info Masini:

Processor:AMD Ryzen 7 6800HS(8C,16T)

OS:Windows 11 Home x64