Raport: Sortowanie

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Kod Programu:

import random

import time

numberOfSort = 8

randRange = 10001

numberOfElements = 10

numberOfTests = 10

step = 1000

displayResults = 1

def fill(tab, size):

for i in range(0, size):

tab.append(random.randrange(1, randRange))

def selectionSort(tab):

for i in range(0, len(tab)):

minimum = i

for j in range(i, len(tab)):

if (tab[j] < tab[minimum]):

minimum = j

tmp = tab[i]

tab[i] = tab[minimum]

tab[minimum] = tmp

def insertionSort(tab):

for i in range(1, len(tab)):

if (tab[i] < tab[i - 1]):

for j in range(i - 1, -1, -1):

if (tab[j] < tab[i]):

tab.insert(j+1, tab.pop(i))

break

elif (j == 0):

tab.insert(j, tab.pop(i))

def bubbleSort(tab):

for i in range(0, len(tab)):

for j in range(0, len(tab) - i - 1):

if (tab[j] > tab[j + 1]):

tab.insert(j, tab.pop(j + 1))

def partition(tab, s, f):

counter = s

for i in range(s+1, f+1):

if (tab[counter] > tab[i]):

tab.insert(counter, tab.pop(i))

counter += 1

return counter

def quickSort(tab, s, f):

if (s < f):

p = partition(tab, s, f)

quickSort(tab, s, p-1)

quickSort(tab, p+1, f)

def mergeSort(tab):

if (len(tab) > 1):

middle = len(tab)//2

L = tab[:middle]

R = tab[middle:]

mergeSort(L)

mergeSort(R)

i = 0

j = 0

k = 0

while i < len(L) and j < len(R):

if L[i] < R[j]:

tab[k] = L[i]

i+=1

else:

tab[k] = R[j]

j+=1

k+=1

while i < len(L):

tab[k] = L[i]

i+=1

k+=1

while j < len(R):

tab[k] = R[j]

j+=1

k+=1

def makeHeap(tab, n, i):

largest = i

l = 2 \* i + 1

r = 2 \* i + 2

if l < n and tab[i] < tab[l]:

largest = l

if r < n and tab[largest] < tab[r]:

largest = r

if largest != i:

tab[i],tab[largest] = tab[largest],tab[i]

makeHeap(tab, n, largest)

def heapSort(tab):

length = len(tab)

for i in range(length, -1, -1):

makeHeap(tab, length, i)

for i in range(length-1, 0, -1):

tab[i], tab[0] = tab[0], tab[i]

makeHeap(tab, i, 0)

def bucketSort(tab, min, max):

buckets = []

numberOfBuckets = int(len(tab)/2)

if (numberOfBuckets == 0):

numberOfBuckets = 1

delta = ((max - min)/numberOfBuckets)

for i in range(0, numberOfBuckets):

buckets.append([])

for i in range(0, len(tab)):

buckets[int((tab[i] - min)/delta)].append(tab[i])

tab.clear()

for i in range(0, numberOfBuckets):

bubbleSort(buckets[i])

tab += buckets[i]

def radixCompare(tab, position):

n = len(tab)

output = [0] \* (n)

count = [0] \* (10)

for i in range(0, n):

index = (tab[i]/position)

count[ int((index)%10) ] += 1

for i in range(1,10):

count[i] += count[i-1]

i = n-1

while i>=0:

index = (tab[i]/position)

output[ count[ int((index)%10) ] - 1] = tab[i]

count[ int((index)%10) ] -= 1

i -= 1

i = 0

for i in range(0,len(tab)):

tab[i] = output[i]

def radixSort(tab):

maximum = max(tab)

position = 1

while maximum/position > 0:

radixCompare(tab,position)

position \*= 10

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numberOfElements = int(input("Choose number of elements in array at the beginning: "))

while (numberOfElements < 1):

numberOfElements = int(input("You must choose not less than 1\nChose number of elements in array at the beginning: "))

numberOfTests = int(input("Choose number of tests: "))

while (numberOfTests < 1):

numberOfTests = int(input("You must choose not less than 1\nChose number of tests: "))

step = int(input("Choose step: "))

while (step < 0):

step = int(input("You must choose not less than 0\nChoose step: "))

displayResults = int(input("Display results?\n1.Yes\n2.No\n"))

while (displayResults != 1 and displayResults != 2):

displayResults = int(input("Select number\nDisplay results?\n1.Yes\n2.No\n"))

results = []

for i in range(0, numberOfSort):

results.append([])

testingStart = time.time()

for i in range(0, numberOfTests):

T = []

fill(T, numberOfElements + i \* step)

Tabs = []

for i in range(0, numberOfSort):

Tabs.append(T.copy())

sortStart = time.time()

bubbleSort(Tabs[0])

results[0].append(time.time() - sortStart)

sortStart = time.time()

insertionSort(Tabs[1])

results[1].append(time.time() - sortStart)

sortStart = time.time()

selectionSort(Tabs[2])

results[2].append(time.time() - sortStart)

sortStart = time.time()

quickSort(Tabs[3],0,len(Tabs[3]) - 1)

results[3].append(time.time() - sortStart)

sortStart = time.time()

mergeSort(Tabs[4])

results[4].append(time.time() - sortStart)

sortStart = time.time()

heapSort(Tabs[5])

results[5].append(time.time() - sortStart)

sortStart = time.time()

bucketSort(Tabs[6], 0, randRange)

results[6].append(time.time() - sortStart)

sortStart = time.time()

radixSort(Tabs[7])

results[7].append(time.time() - sortStart)

if (displayResults == 1):

print("\nTest number #" + str(i))

print("Original Tab")

print(T)

print("Sorted Tabs")

for i in range(0, numberOfSort):

print(Tabs[i])

print()

print("Time for all tests: " + str(time.time() - testingStart))

f = open("bubbleSort.txt","w+")

for i in range(0, len(results[0])):

f.write(str(results[0][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("insertionSort.txt","w+")

for i in range(0, len(results[1])):

f.write(str(results[1][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("selectionSort.txt","w+")

for i in range(0, len(results[2])):

f.write(str(results[2][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("quickSort.txt","w+")

for i in range(0, len(results[3])):

f.write(str(results[3][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("mergeSort.txt","w+")

for i in range(0, len(results[4])):

f.write(str(results[4][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("heapSort.txt","w+")

for i in range(0, len(results[5])):

f.write(str(results[5][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("bucketSort.txt","w+")

for i in range(0, len(results[6])):

f.write(str(results[6][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

f = open("radixtSort.txt","w+")

for i in range(0, len(results[7])):

f.write(str(results[7][i]) + "\t" + str(numberOfElements + i \* step) + "\n")

f.close()

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Uwaga: Program automatycznie utworzy 8 plików tekstowych z zapisanymi czasami wykonywania się sortowań

Zestawienie wyników

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Liczba Elementów | BubbleSort | BucketSort | HeapSort | InsertionSort | MergeSort | QuickSort | RadixSort | SelectionSort |
| 1000 | 0.28626 | 0.00399 | 0.024879 | 0.083747 | 0.011971 | 0.008978 | 0.995478 | 0.103772 |
| 2000 | 1.452799 | 0.003989 | 0.07081 | 0.26728 | 0.026928 | 0.019947 | 1.644902 | 0.375959 |
| 3000 | 3.35943 | 0.007976 | 0.087768 | 0.600092 | 0.039893 | 0.037943 | 2.411061 | 0.817376 |
| 4000 | 7.152896 | 0.010971 | 0.115193 | 1.050719 | 0.053872 | 0.066105 | 3.316443 | 1.438967 |
| 5000 | 12.80358 | 0.011968 | 0.149768 | 1.729887 | 0.066819 | 0.080786 | 4.164388 | 2.326036 |
| 6000 | 21.60756 | 0.015971 | 0.182531 | 2.509113 | 0.082844 | 0.115706 | 4.877836 | 3.341686 |
| 7000 | 32.10644 | 0.016942 | 0.217907 | 3.371057 | 0.099703 | 0.175596 | 5.74633 | 4.589066 |
| 8000 | 46.35995 | 0.020945 | 0.26226 | 4.330907 | 0.112737 | 0.198433 | 6.528681 | 5.879862 |
| 9000 | 66.20451 | 0.022938 | 0.29246 | 5.507495 | 0.126849 | 0.208442 | 7.422819 | 7.370225 |
| 10000 | 88.8073 | 0.025931 | 0.327125 | 6.691196 | 0.151594 | 0.338097 | 8.275376 | 9.169445 |

Czasy wykonywania się wszystkich testów: 391.29713010787964 sekund

Zestawienie algorytmów ze sobą (punkty połączono aby zwiększyć czytelność)