

Benchmarking sorting algorithms in Python

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ABSTRACT

In this paper, we generate the runtimes for three pure sorting algorithms that follow the divide-and-conquer approach. In addition, we benchmark the inbuilt numpy sort function-`np.sort()` and also the python sort function - `sorted()`. Then we compare these real-life runtimes with the theoretical runtimes that we have learnt as a part of the Algorithms and data structure course at NMBU. We also analyse and plot the distributions of runtimes we found. Data is collected for list sizes from 10 to 10 million in order to study the asymptotic behavior of these algorithms. The work has been done using python and its libraries.

1 INTRODUCTION

Sorting and searching are basic and routine operations for computers of any type. Much research has already been done in the subject, and computers today use the most robust algorithms possible that meet their specific requirement/application. Many applications use a blend of 2 or more algorithms depending on the nature input data or the application. However, it would be interesting to see how the sorting algorithms behave stand-alone in real life.

In the following section, we are benchmarking sorting algorithms in python based on their runtimes. This paper is also the final term-paper for the 'Computer Science for Data Scientists' course at NMBU. Here, we get to compare the theoretical runtimes of sorting algorithms to their real-life runtimes.

The main questions we are trying to address are: Do the algorithms show their theoretical average case behavior in real situations? Which of the stand alone sort is more efficient? Do these standalone sorts have a chance against the built-in sorts of numpy and python? How are the runtimes of each run distributed, is there any statistical significance in the distribution?

In the Theory section, we describe the pseudo-code of the algorithms together with their theoretical runtimes. We discuss the best, average and the worst cases. In the Methods section, we describe the python implementation of the algorithms, together with the python functions we wrote to extract the runtime information. We also discuss the type and amount of data we collected. Results section has facts and figures from our analysis. In the Discussion section, we summarize our findings and compare them to the theoretical expectations. We also compare the standalone algorithms with the pre-implemented algorithms in numpy and python. Acknowledgements and References conclude the paper.

2 THEORY

2.1 Heap Sort

Listing 1 Heap sort algorithm from ?, Ch. 6.4.

```
HEAP-SORT(A)
    BUILD-MAX_HEAP(A)
    for i = A.length downto 2
        swap A[i] and A[1]
        A.heap_size = A.heap_size - 1
    MAX-HEAPIFY(A, 1)
```

Heap sort uses the max-heap (or min heap property) to sort elements in an array. Due to this, heap sort is not stable. Therefore, the keys having exact value might be interchanged. Theoretically, all 3 cases of heap sort (worst, best and average) are of the order $n * \log n$. We wrote a python implementation of pseudo code above to sort the array in place. It will be interesting to see which of the three sets of data (random, ordered, reversely ordered) data performs the best on heap sort.

2.2 Merge Sort

Listing 2 Merge sort algorithm from ?, Ch. 2.3.1.

```
MERGE-SORT(A, p, q)
    if p < r
        q = (p + r)/2
        MERGE-SORT(A, p, q)
        MERGE-SORT(A, q + 1, r)
    MERGE(A, p, q, r)
```

Here the MERGE function simply merges two lists, both of which are already sorted. Merge sort probably got its name from this sub-process of the algorithm. Merge sort is the most intuitive divide and conquer approach to sorting, as it is dividing the list recursively in two equal halves (if the list has odd number of elements, one half has 1 more element than the other).

Merge sort has the runtime of the order of $n * \log n$ in all of its best, average and worst cases. It will be interesting to see if the already sorted data is the best case for a merge sort.

2.3 Quick Sort

In case of quicksort, most of the work is done by the PARTITION function. It does the inplace swapping of the list

Listing 3 Quick sort algorithm from [1], Ch. 2.3.1.

```

QUICKSORT(A, p, r)
    if p < r
        q = PARTITION(A, p, r)
        QUICKSORT(A, p, q-1)
        QUICKSORT(A, q+1, r)

PARTITION(A, p, r)
    x = A[r]
    i = p - 1
    for j = p to r - 1
        if A[j] <= x
            i = i + 1
            swap A[i] and A[j]
    swap A[i + 1] and A[r]
    return i + 1

```

elements. It also returns the position of the pivot element to the QUICKSORT function.

Quicksort has a average and best case runtime of the order of $n * \log n$, (the best case has a smaller constant of course). However, in the case where each subsequent partition has only one less element than the last partition, it runs into its worst case and has a theoretical runtime of n^2 . It will be interesting to see if we indeed run into this scenario.

2.4 Numpy's numpy.sort()

The numpy sort function uses quicksort and a combination of few other sorts depending on the input data. Yet to put reference article or link here...

2.5 Python's default sorted()

Python uses a now popularly used sort algorithm in many programming languages, called timsort which is named after its inventor. Yet to put reference article or link here...

3 METHODS

3.1 Python implementation of algorithms

We wrote the python implementations for heap sort, merge sort and quick sort following the psuedo code from CLRS. We wrote the code in a way that the only input we need to provide is the input array. The functions will calculate the length of the array or subarray if their algorithm needs the length. Merge sort and quick sort call themselves recursively with 3 parameters, while heap sort does it with a single parameter. All the python codes, data generated and figures can be found at <https://github.com/vsnupoudel/termpaper01>. It was interesting to see that we could implement quicksort in a few lines. Below we can see the partition function used for quicksort.

3.2 Timing function

Secondly, to benchmark the 3 algorithms we implemented along with numpy.sort() and sorted(), we use the timeit

Listing 4 Quick sort PARTITION FUNCTION

```

def quick_comparison_and_swap (Inputlist, start, end):
    pivot_last = Inputlist[end]
    index_less_than = start - 1

    for comparison_index in range(start,end):
        if Inputlist[comparison_index]<= pivot_last:
            l_index += 1
            Inputlist[l_index], Inputlist[comparison_index]
            = Inputlist[comparison_index], Inputlist[l_index]

    Inputlist[end] , Inputlist[l_index+1]
    = Inputlist[l_index+1], Inputlist[end]

    return index_less_than+1

```

library. The skeleton of the function was provided by professor H.E. Plesser, which is built on. Since the process can slow down due to other processes in the computer, we repeated each of the timeit experiments 7 times and took the fastest time among the 7. We export the runtimes of these algorithms for list of size ranging from 10 to 10 million. We use the same seed all the time, so that the data we use is exactly same at all times.

Listing 5 Time it function used with parameters

```

import numpy as np
import timeit
import copy

def timing_function(number_of_data_points, sort_type
,randomization_type, seed_number=12235):
    np.random.seed (seed_number)
    test_data = np.random.random(number_of_data_points ,)
    test_data = list(test_data)

    if randomization_type=='reverse':
        test_data= sorted(test_data, reverse =True)
    elif randomization_type=='sorted':
        test_data= sorted(test_data)

    clock = timeit.Timer ( stmt ='sort_func ( copy ( data) ) ',
                           globals ={ 'sort_func': sort_type ,
                                       'data': test_data ,
                                       'copy': copy.copy })
    n_ar , t_ar = clock.autorange ( )
    t = clock.repeat ( repeat =7, number = n_ar )
    return t

```

3.3 Analysis, tables and plots

After that, we compare the runtimes of 5 algorithms for all data sizes in a number of line graphs. Similary, we plot a scatter plot of the 7 runtimes we got for each of the algorithms and see if they show any statistical significance. We also

compare the runtime for reverse sorted and already sorted data and see if it drastically different than the random data for any of the algorithm.

3.4 Hardwares and softwares

The runtimes were obtained from a machine with the following configuration.

Also, the following version of python and its libraries were used.

- Processor: AMD A4-3330MX APU 2.30 GHz
- Caches: L1D-64 KB*2 , L1I-64KB*2, L2 -512KB*2
- Memory : DDR3 4 GB, 800 MHz
- OS : Microsoft Windows 7 Professional

Details with screenshots are at <https://github.com/vsnupoudel/termpaper01>.

Following are the versions of packages used in Python 3.7.4:

- Pandas: '0.25.1'
- Pandasql: '0.7.3'
- Numpy : '1.16.5'
- matplotlib : '3.1.1'
- nbimporter : '0.3.1'
- timeit :
- pickle :
- copy :

4 RESULTS

We can see that numpy sort is the most efficient for large list size... Then comes Python sorted...

5 DISCUSSION

Since numpy uses.... and python uses.... Quick sort ran into maximum recursion....

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7 REFERENCES

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