

# Efficient Computational Algorithms 2021 Final Project Report

# Quicksort

#### Abstract

In this project, we examine Quicksort as a divide-and-conquer sorting algorithm. After presenting the algorithm and its design, we analyze its time complexity, as well as its scaling properties, in order to explain why it has become such a widely popular choice in computer science. We also introduce the problem domain of computational geometry, where the solutions to many problems can be seen as generalizations of Quicksort. Finally, as a practical application, we present the convex hull problem and the Quickhull algorithm, featuring analogous runtime and scaling properties.

#### Student 1

Pratyai Mazumder

#### Student 2

Lodovico Mazzei

### Student 3

Michele Chersich

# 1 Introduction

Sorting is a ubiquitous problem in computer science, with applications in practically every subfield – data structures, computation geometry, search engines, just to give a few examples.

The sorting problem can be defined as the reordering of a sequence of elements, based on some ordering criterion. More specifically, to be able to sort it, a sequence must possess following two properties<sup>1</sup>:

- Its elements are *swappable*: So that the list can be permuted in-place<sup>2</sup>.
- Any two of its elements are *comparable*: I.e. the elements have total ordering.

Additionally, for many sorting algorithms, such as quicksort, the sequence must also be randomly accessible.

There have been many different algorithms invented for the comparison sort problem. Quicksort, originally invented in 1962 by C. A. R. Hoare [3], is still one of the most commonly used sorting algorithms. The particularly interesting nature of Quicksort is that – unlike many other sorting algorithms it does not even attempt to achieve the theoretical lower bound of worst-case complexity, i.e.  $\Omega(n \log n)$  [2, p. 193]. Instead it makes the trade-off to get a fast average case and a much simpler implementation, making it a very practical choice.

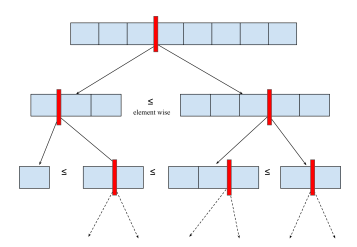
There are many variants of the quicksort algorithm, however, we will only focus on the worst-case and average-case analysis of one representative example.

# 2 The algorithm

# 2.1 The partitioning problem

Quicksort belongs to the family of *partition sort* algorithms, where a partitioning routine is called recursively until a whole sequence is sorted.

Given an array A[1,....,N], the partitioning algorithm should split a permutation of it, A', into two partitions U = A'[1,....,p] and V = A'[p+1,....,N] such that  $U[i] \le V[j] \ \forall \ i \in [1,p], j \in [p+1,N]$ . By recursively partitioning U and V themselves, base cases will eventually be reached, consisting of single-element or empty arrays, which are already sorted. Figure 1 illustrates the recursive routine.



**Figure 1.** Tree representation of a partitioning process. At each level the array(s) are permuted and split into two subarrays, where the condition holds that individual elements in one of them are larger or equal than those in the other. The base case of a branch is reached when an array is reduced to one or zero elements.

The following pseudocode recursively sorts a given subarray of *A*. It assumes a partition routine which will be discussed in the following sections. Also, the partition routine will move one element (called *pivot*) to its final location – so that element can be excluded from the recursive calls.

<sup>&</sup>lt;sup>1</sup>Either of these requirements can be relaxed for a relaxed variant of the sorting problem.

<sup>&</sup>lt;sup>2</sup>I.e. modifying the original sequence object, instead of creating a new one.

#### **Algorithm 1:** Quicksort (A, low, high)

- 1 **if**  $low \ge 0$  &&  $high \ge 0$  && low < high **then**
- pivot := partition(A, low, high)
- 3 quicksort(A, low, pivot-1)
- 4 quicksort(A, pivot+1, high)
- 5 end

# 2.2 Pivot selection

The partitioning in quicksort relies on a method called pivoting. This consists in picking a value  $\gamma$  to be our pivot. Given the array A, we then permute it in a way such that every element before  $\gamma$  is smaller than it, and every one after it is larger. The internal order in these subarrays is irrelevant, as it will be addressed in further iterations of the algorithm.

Clearly, the pivot choice will have an impact on the efficiency of the algorithm. We divide the selection methods into two categories: one-step and multi-step. These are discussed using an example the array A[1,....,N] as follows.

#### 2.2.1 One-step selection

These methods only require chosing a value at each iteration and using it as the pivot, the difference being the position of *A* from which the value is selected.

- *First element*: Set the pivot to be the value *A*[1].
- *Last element*: Set the pivot to be the value A[N].
- *Central element*: Set the pivot to be the value  $A[\lfloor \frac{(N+1)}{2} \rfloor]$  or  $A[\lceil \frac{(N+1)}{2} \rceil]$  if N is even, and  $A[\frac{N+1}{2}]$  if N is odd.
- Random element: Set the pivot to be value A[r], where r is a random number such that  $1 \le r \le N$ .

#### 2.2.2 Multi-step selection

Given that the most efficient case of the partitioning is achieved when picking the median, the following methods involve computing the median of some odd sample of values extracted from the array. The difference among the methods lies in the positions of the array from which the values are taken, and in the sample size. The latter is indicated by the suffix T, with most common implementations using  $3 \le T \le 9$ .

- *Median-of-T with fixed selection*: T integers  $1 \le n_1, ..., n_T \le N$  are fixed beforehand. The median of  $\{A[n_1], ..., A[n_T]\}$  is then computed and used as the pivot for the partitioning.
- *Median-of-T with random selection:* T random integers  $1 \le r_1, ..., r_T \le N$  are generated. The median of  $\{A[r_1], ...., A[r_T]\}$  is then computed and used as the pivot for the partitioning.

# 2.3 Partitioning around the pivot

There are several schemes to partition a list around a pivot. Two common ones are the Hoare scheme and the Lomuto scheme. We will be describing and showing the former – which is a bit more efficient, but also a bit more complicated too.

Figure 2 illustrates the process of partitioning around a pivot value, the number 4 in this case (selected by one of the pivot-selection methods). We start with two iterators i and i, initialized respectively at values 0 and N+1, and move the iterators to each other while trying to maintain the property A[i] < pivot and A[j]  $\geq$  pivot. When both iterators are failing their conditions, we swap their elements and resume. When i and j have met, we are done with the partitioning – i.e. everything before is smaller than the pivot, and everything after is equal or larger. This is recapitulated in the following pseudocode.

#### **Algorithm 2:** partition(A, low, high)

```
1 pivot = selectPivot(A)

2 i, j := low - 1, high + 1

3 loop forever

4 do i := i + 1 while A[i] < pivot

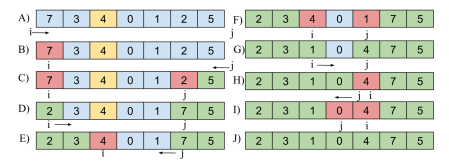
5 do j := j - 1 while A[j] \ge pivot

6 if i \ge j then

7 return

8 end

9 swap A[i] with A[j]
```



**Figure 2.** Partitioning of the array around the chosen pivot p=4, in yellow. Blue elements have not been checked yet; red elements are not compliant and yet to be swapped; green elements are in a compliant position and require no more actions. **A)** i begins by increasing and stops at the first step, as  $7 \not\geq 4$ . **B)-C)-D)** j starts decreasing until it encounters  $2 \not\geq 4$ . Condition i < j is verified, so values A[i] = 7 and A[j] = 2 are swapped. **E)** i increases up to the value  $4 \not< 4$ . **F)-G)** j decreases until it finds  $1 \not\geq 4$ . Condition i < j is verified, so values A[i] = 4 and A[j] = 1 are swapped. **H)** i increases and stops at  $4 \not< 4$ . **I)-J)** j increases and stops at  $0 \not\geq 4$ . Condition i < j is not verified, so the algorithm ends.

Note that all elements to the right of the pivot 4 are greater or equal than it, and all the ones to its left are smaller than it. By recursively repeating this process on the subarrays on each side of the pivot (excluding the pivot itself), an entirely sorted array will be obtained in the end.

# 3 Complexity analysis

We will consider the notion of algorithm complexity<sup>3</sup> to be the growth of its computational cost with respect to some input parameters. In general the cost can be any runtime resources the algorithm needs. Here, we will restrict the analysis to an estimation of how fast the computation time will grow as the size of the input sequence increases.

We will also assume an extremely simplified model of execution<sup>4</sup> that ignores considerations like cache, locality of reference, hardware architecture – all of which have significant impact on computation time. In this model, the only relevant sources of computational cost are the two operations – comparison and swap – each costing a single unit of time; everything else, including the recursive function calls and random number generations, are considered relatively insignificant.

# 3.1 Analysis of partition routine

Let's consider the Hoare partitioning scheme outlined in Algorithm2. The first operation is selecting a pivot element from the sequence which is  $\Theta(1)$  for every pivot selection method mentioned so far.

Once the pivot is selected, we are scanning the subarray under consideration<sup>5</sup> in n = high - low + 1 steps, each involving exactly one comparison between the current pointees, one occasional comparison between the pointers themselves to check if they have met already, and one occasional swap between the current pointees. So, each step is  $\Theta(1)$ , and the total complexity of the partition routine is:

$$T_{partition}(n) = \Theta(1) + n\Theta(1) \approx \Theta(n)$$

<sup>&</sup>lt;sup>3</sup>Reference?

<sup>&</sup>lt;sup>4</sup>Reference?

<sup>&</sup>lt;sup>5</sup>Or the whole array if this is the outermost call in the recursion.

This complexity estimation holds true for all the pivot selection schemes and the partitioning schemes we have discussed, and also for any input data.

## 3.2 Analysis of quicksort routine

Now, let's consider the recursive quicksort routine outlined in Algorithm1. The first operation is a  $\Theta(1)$  comparison to check if it is a base case – which requires no additional computation. Otherwise, we incur exactly one call to the partition routine and two calls to the quicksort routine with the two partitions. I.e. if the two partitions have sizes u and n-u-1, the complexity of the quicksort routine is:

$$T(n) = T_{partition}(n) + T(u) + T(n-u-1) = T(u) + T(n-u-1) + \Theta(n)$$

This is a recursive formula where the partition sizes, u and n-u-1, depend on the input data and the pivot selection method. So, to get an explicit formula without the recursion, we need to consider different input and pivot scenarios. We will do this for the following two important cases, which are also the most typical for complexity analysis.

#### 3.2.1 Worst-case analysis

The worst case for the quicksort routine is when the partitions are the least balanced, i.e. the pivot element ends up being the largest or the smallest in the subarray under consideration. So,

$$\begin{split} T_{worst}(0) &= \Theta(1) \\ T_{worst}(1) &= \Theta(1) \\ T_{worst}(n) &= T_{worst}(n-1) + T_{worst}(0) + \Theta(n) \end{split}$$

Expanding this recurrence until the base case, we find,

$$T_{worst}(n) = \sum_{k=1}^{n} \Theta(k) = \Theta(n^2)$$

#### 3.2.2 Average-case analysis

For deterministic pivot selection methods, there is always some hostile input data for which the algorithm will take the worst case. However, in practical scenarios, running into a hostile input data is fairly unlikely. Instead, we are often interested in the average case analysis that accounts for the prior distribution of the input data to compute the average cost.

Since the locations of the pivots determine the runtime of quicksort for a given input data and we don't have any other information about the pivot, we will consider the prior distribution of the pivot location at each call to quicksort routine to be uniform – i.e. if the size of the given array is n, then its final location can be anywhere between and including 1 and n. So, the average sorting time will be –

Since the locations of the pivots determine the runtime of quicksort for a given input data and we don't have any other information about the pivot, we will consider the prior distribution of the pivot location at each call to quicksort routine to be uniform – i.e. if the size of the given array is n, then its final location can be anywhere between and including 1 and n. So, the average sorting time will be –

$$T(n) = \frac{1}{n} \sum_{k=1}^{n} \left( T(k-1) + T(n-k) \right) + \Theta(n)$$

$$= \frac{1}{n} \left( \sum_{k=1}^{n} T(k-1) + \sum_{k=1}^{n} T(k-1) \right) + \Theta(n)$$

$$= \frac{2}{n} \sum_{k=0}^{n-1} T(k) + cn \quad \text{[for some constant } c \text{]}$$

$$\implies nT(n) = 2 \sum_{k=0}^{n-1} T(k) + cn^2$$

$$\implies nT(n) - (n-1)T(n-1) = 2T(n-1) + 2cn - c$$

$$\implies nT(n) \approx (n+1)T(n-1) + 2cn$$

From this recurrence we get the set of equations,

$$\frac{T(n)}{n+1} = \frac{T(n-1)}{n} + \frac{2c}{n+1}$$

$$\frac{T(n-1)}{n} = \frac{T(n-2)}{n-1} + \frac{2c}{n}$$

$$\vdots$$

$$\frac{T(2)}{3} = \frac{T(1)}{2} + \frac{2c}{3}$$

Adding up them yields,

$$\frac{T(n)}{n+1} = \frac{T(1)}{2} + 2c \sum_{k=3}^{n+1} \frac{1}{k} = \frac{T(1)}{2} + 2c(\log(n+1) + \gamma - \frac{3}{2}) \quad [\gamma \approx 0.577 \text{ is the Euler's constant}]$$

$$\implies T(n) = \mathcal{O}(n \log n)$$

# 3.3 Analysis of randomized Quicksort

Instead of deterministic pivots, we can also select a random element from the subarray under consideration, with uniform probability. This way we arrive at the exact same analysis of the average case and the complexity order  $\mathcal{O}(n \log n)$ . However, there is a few notable distinctions:

- Our execution model ignored the cost of random number generation (RNG) so far. With randomized pivots, we will generate  $\mathcal{O}(n \log n)$  random numbers which can have substantial impact depending on RNG implementation.
- With deterministic pivot selection, there is always some hostile permutation of the input array for which the algorithm will devolve into the worst case. With randomized pivots, for any input data the expectation is the average case. Theoretically, the RNG can still select a pivot on the boundary everytime however, it is extremely unlikely in practice for any decent RNG implementation and a reasonably large array.

# 4 Parallelizing Quicksort

Quicksort is fairly simple to parallelize / distribute with a few modifications. One distributed approach, called *sample sorting* is briefly outlined here.

The algorithm starts with the input sequence of size n evenly distributed in p nodes connected by some network – i.e. a single node holds only a partition of roughtly  $\frac{n}{p}$  size. Then it goes through the following steps –

- Each node selects *s* randomly sampled elements as candidate pivots from the data it holds, and sends them to the *master* / manager node.
- The manager node sorts the candidate pivots locally and select p-1 evenly spaced pivots, and sends the selected pivots to every worker node.
- Every node locally p-partitions its own data using the p-1 pivots received from the manager node. It may happen that some partitions turn out empty this way.
- Evey node sends its local  $k^{th}$  partition to the  $k^{th}$  node in the network.
- Every node collects all the local partition it received and sorts them locally, resulting in a distributed sorted permutation of the original input sequence.

The challenges in a distributed sorting algorithm like this is to optimizing the communication of the network, which usually have a much higher cost than local operations.

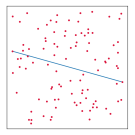
# 5 Computational geometry and the convex hull problem

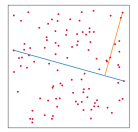
Computational geometry is the study of algorithms for the solution of geometric problems in the Euclidean space [4]. The convex hull problem belongs to this class of problems, and has a wide range of applications across several disciplines (e.g. data classification, collision avoidance, image processing and recognition). It is defined as follows:

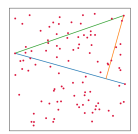
given a set of points, find the smallest convex polygon containing all the points [1]. For the purpose of this project, we will consider only the planar convex hull, with 2D Cartesian coordinates.

# 5.1 The Quickhull algorithm

The Quickhull algorithm is a variation of Quicksort for the solution of the convex hull problem. The algorithms works as follows: an initial partitioning step is done by picking the leftmost and rightmost points. Let these two points be  $p_1$  and  $p_2$ , respectively. The line connecting  $p_1$  and  $p_2$  splits the set in two parts. For each subset, we search for the farthest point from the line: let this point be  $p_{max}$ . If it exists, the points lying inside the triangle  $p_1p_2p_{max}$  are removed from the set, and the recursive step is applied on the points that lie outside the lines  $p_1p_{max}$  and  $p_2p_{max}$ . Again, let  $p_1$  and  $p_2$  be the end points of the line in the recursive step. The stop condition occurs when  $p_{max}$  is not found, as there are no points outside  $p_1p_2$ . The very first steps of the algorithm are illustrated in Figure 3. The pseudocode is given in Algorithms 3 and 4.







**Figure 3.** Three steps of the Quickhull algorithm: the line  $p_1p_2$  partitions the set of points in two subsets (left); the farthest point  $p_{max}$  from the line is found (middle); the recursive step considers just the outer points for the solution (right).

#### Algorithm 3: Quickhull (P)

- 1 P is a set of points with coordinates (x, y)
- 2 Find the points  $p_1$  and  $p_2$  with x-coordinates  $x_{min}$  and  $x_{max}$
- з Quickhull\_onside(P,  $p_1$ ,  $p_2$ , 1)
- 4 Quickhull\_onside(P,  $p_1$ ,  $p_2$ , -1)

#### **Algorithm 4:** Quickhull\_onside $(P, p_1, p_2, s)$

- 1 Let  $p_{max}$  be the point that is farthest from the line  $p_1p_2$ , on side s
- 2 if  $p_{max}$  does not exist then
- з return
- 4 end
- 5 Remove from P all points that lie in the triangle  $p_1p_2p_{max}$
- 6 Let  $s_1$  and  $s_2$  be the outer sides of lines  $p_1p_{max}$  and  $p_2p_{max}$
- 7 Quickhull\_onside(P,  $p_{max}$ ,  $p_1$ ,  $s_1$ )
- 8 Quickhull\_onside(P,  $p_{max}$ ,  $p_2$ ,  $s_2$ )

We can observe how Quickhull, just like Quicksort, is both a divide-and-conquer and a sorting algorithm. The former approach is implemented by partitioning, splitting the initial problem into smaller subproblems in a recursive fashion, whereas the latter is applied by comparing Euclidean distances between points. Again, the complexity is  $O(n^2)$  in the worst case and  $O(n \log n)$  in the average case.

# 5.2 Distributed Quickhull

The Quickhull algorithm is sequential by design, as each recursive call depends on the previous ones for the computation of the solution set [5]. Therefore, parallelizing the algorithm by multithreading is not feasible, as it is not possible to independently compute the solution to subproblems. However, the set of points can be distributed over

multiple processes, and inter-process communication can be used to combine the partial results. The pseudocode of the distributed version of Quickhull is given in Algorithm 5.

#### **Algorithm 5:** Distributed Quickhull (*P*)

- 1 Each process computes the points with minimum and maximum x-coordinate among their local portion of the dataset, then the global minimum and maximum are computed, and broadcast to all processes (allreduce).
- 2 Each process computes the farthest point from the line joining the two points, and the global result is found (allreduce).
- 3 Once each process has all three vertices of the triangle, they can remove the points that lie inside the triangle from their dataset.
- 4 The recursive step is repeated just like in the sequential version.
- 5 At the end, the solution is scattered over all processes, so it must be gathered on the root process (gather).

As we can see, the procedure is almost identical to the sequential version. The key difference is the use of interprocess communication in the partitioning steps: the computation performed by each process to find the leftmost and rightmost points, as well as the farthest point at every iteration, is limited to a subset of points, so the results of all processes must be combined, in order to obtain the global result. Note that communication is used just for the aforementioned purpose, and to combine the final solution on the root process, keeping the communication cost low.

## 5.2.1 Scaling analysis

Running the algorithm for large input sizes with different numbers of processes, we can observe significant gains in performance. A scaling chart is reported in Figure 4.

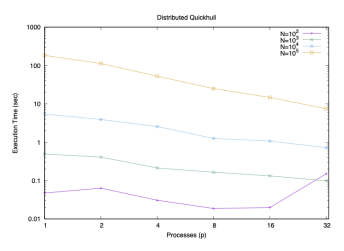


Figure 4. Performance scaling of distributed Quickhull.

We can observe the gain in performance obtained by the distributed version of the algorithm: by doubling the number of processes, the execution time decrease by a factor 2, if the problem size is large enough (e.g.  $N = 10^5$ ). However, for small problem sizes, we can observe the effect of over-parallelizing, as the execution time decreases by smaller and smaller factors, or does not decrease at all (e.g. for  $N = 10^2$ , 32 processes perform worse than 16).

# References

- $[1] \ \texttt{https://en.wikipedia.org/wiki/Computational\_geometry}.$
- [2] T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein. *Introduction to Algorithms, Third Edition*. The MIT Press, 3rd edition, 2009.
- [3] C. A. Hoare. Quicksort. The Computer Journal, 5(1):10-16, 1962.
- [4] J. JaJa. A perspective on quicksort. Computing in Science & Engineering, 2(1):43-49, 2000.
- [5] J. Ramesh and S. Suresha. Convex hull-parallel and distributed algorithms.