







```
Partition algorithm: Given an array b[h.k] with some value x in b[h]: h k P: b x ?

Swap elements of b[h.k] and store in j to truthify P: h j k Q: b = x = x = x = x = x = x = x change: b = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x = x =
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Quicksort
/** Sort b[h..k] */
public static void qsort(int[] b, int h, int k) {
    if (b[h..k] has fewer than 2 elements)
                                         To sort array of size n. e.g. 215
    int j= partition(b, h, k);
                                                                   e.g. 230
                                         Worst case: n2
    // b[h..j-1] \le b[j] \le b[j+1..k]
    // Sort b[h..j-1] and b[j+1..k]
                                                               e.g. 15 * 2<sup>15</sup>
                                                  n log n.
    qsort(b, h, j-1);
                                                                2^{15} = 32768
    qsort(b, j+1, k);
                                  i= partition(b, h, k):
}
```



n 1968 Quicksort author

> Tony Hoare in 2007 in Germany



Thought of Quicksort in ~1958. Tried to explain it to a colleague, but couldn't.

Few months later: he saw a draft of the definition of the language Algol 58 -later turned into Algol 60. It had recursion. He went and explained Quicksort to his colleague, using recursion, who now understood it.

The NATO Software Engineering Conferences

homepages.cs.ncl.ac.uk/brian.randell/NATO/

7-11 Oct 1968, Garmisch, Germany 27-31 Oct 1969, Rome, Italy

Download Proceedings, which have transcripts of discussions. See photographs.

Software crisis:

Academic and industrial people. Admitted for first time that they did not know how to develop software efficiently and effectively.





Software Engineering, 1968

Next 10-15 years: intense period of research on software engineering, language design, proving programs correct, etc.



Software Engineering, 1968

During 1970s, 1980s, intense research on

How to prove programs correct, How to make it practical,

Methodology for developing algorithms

The way we understand recursive methods is based on that methodology. Our understanding of and development of loops is based on that methodology.

Throughout, we try to give you thought habits to help you solve programming problems for effectively

Mark Twain: Nothing needs changing so much as the habits of others.

The way we understand recursive methods is based on that methodology. Our understanding of and

development of loops is based on that methodology.

Simplicity is key: Learn not only to simplify, learn not to complify.

Separate concerns; focus on one at a time.

Develop and test incrementally.

Throughout, we try to give you thought habits to help you solve programming problems for effectively

Don't solve a problem until you know what the problem is (give precise and thorough specs).

Learn to read a program at different levels of abstraction.