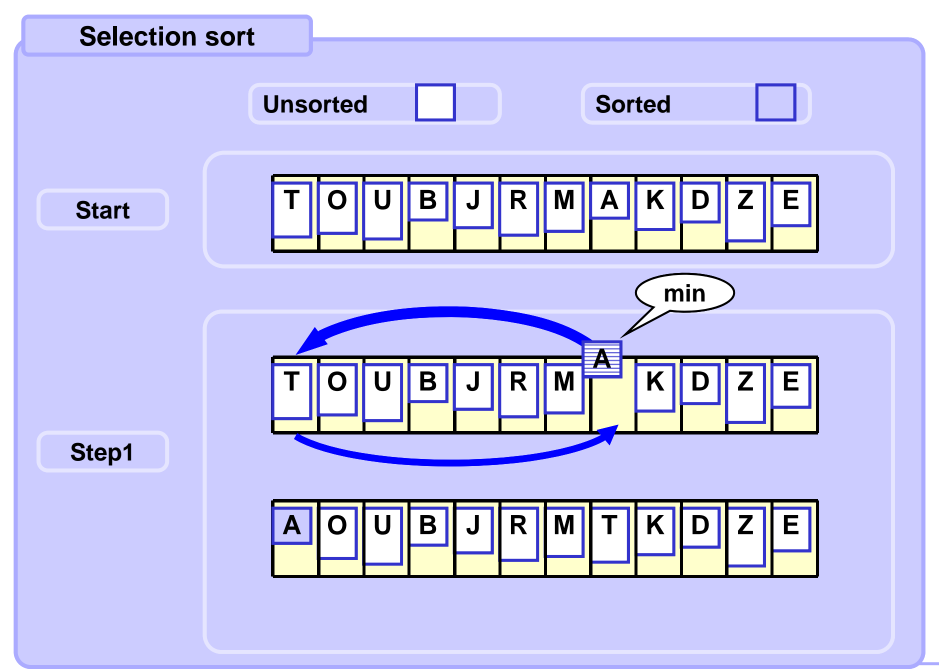
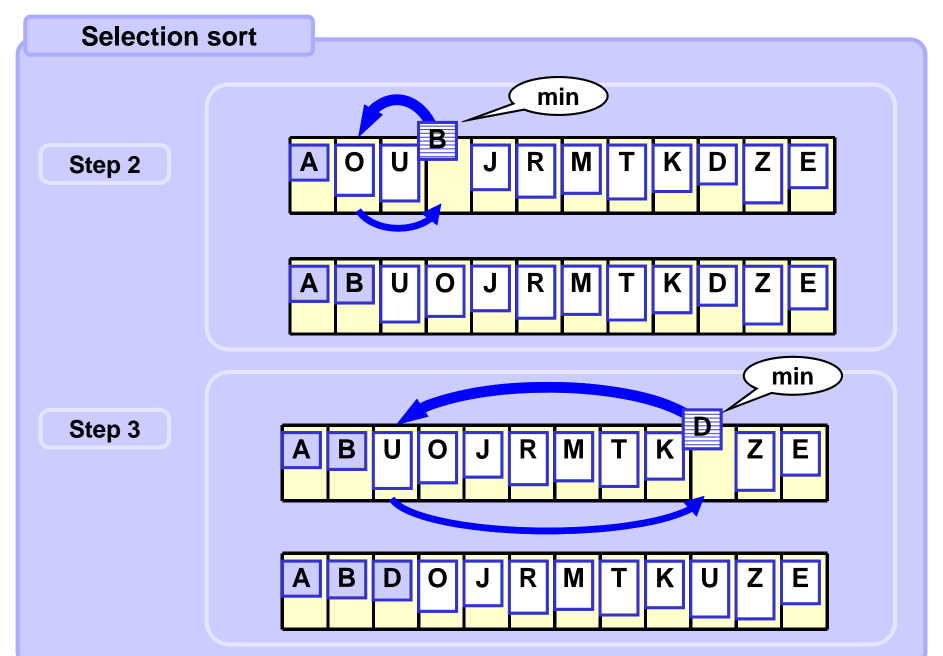
ALG 07

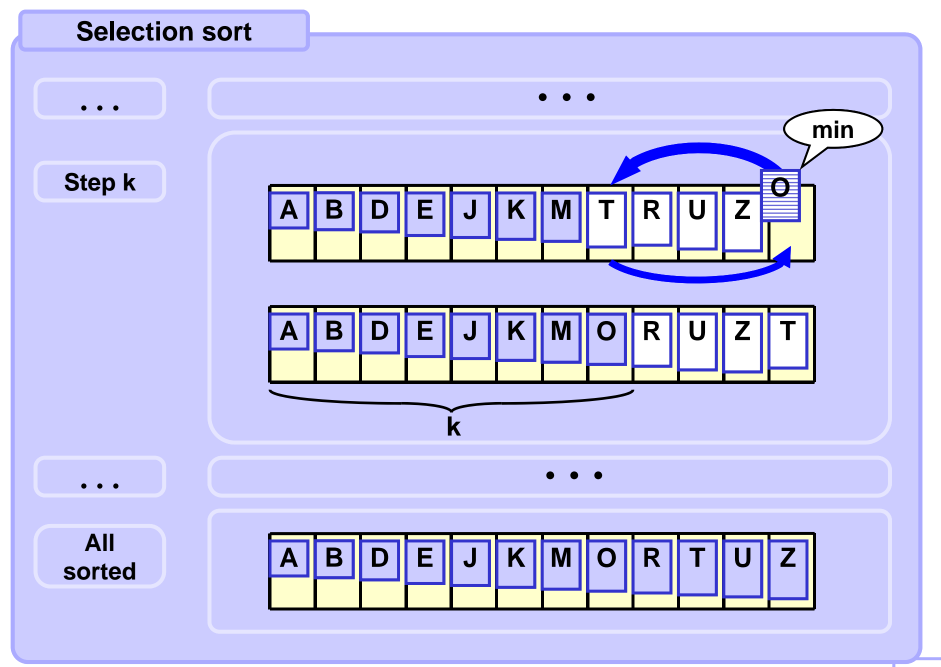
Selection sort (Select sort)
Insertion sort (Insert sort)
Bubble sort deprecated

Quicksort

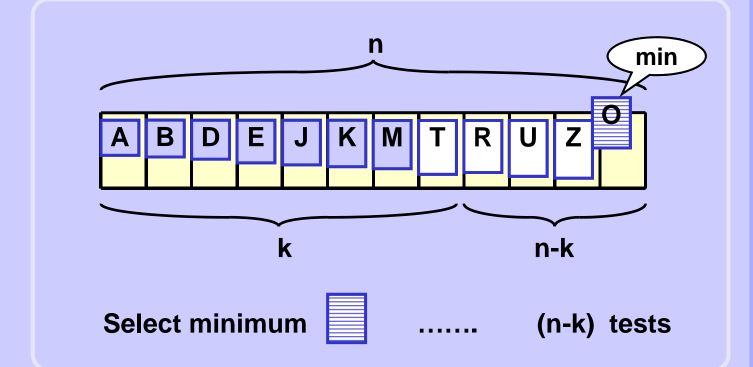
Sort stability







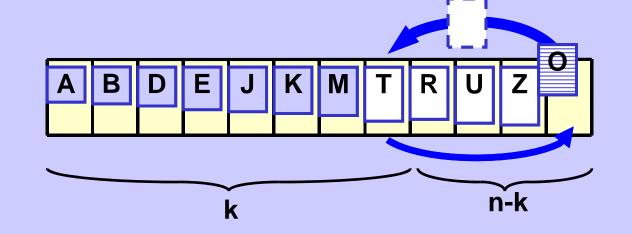
Step k



Tests total

$$\sum_{k=1}^{n-1} (n-k) = \sum_{k=1}^{n-1} n - \sum_{k=1}^{n-1} k = n(n-1) - \frac{n(n-1)}{2} = \boxed{\frac{1}{2}(n^2 - n)}$$

Step k



Moves

3

Moves total

$$\sum_{k=1}^{n-1} 3 = 3(n-1)$$

Resume

Tests total

$$\frac{1}{2}(n^2-n) = \Theta(n^2)$$

Moves total

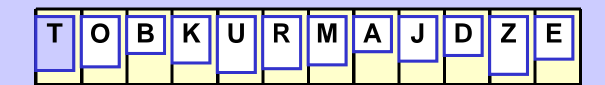
$$3(n-1) = \Theta(n)$$

Oerations total

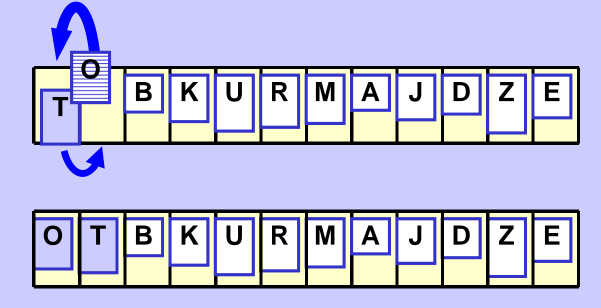
$$\frac{1}{2}(n^2 - n) + 3(n - 1) = \Theta(n^2)$$

Asymptotic complexity of Selection Sort is $\Theta(n^2)$

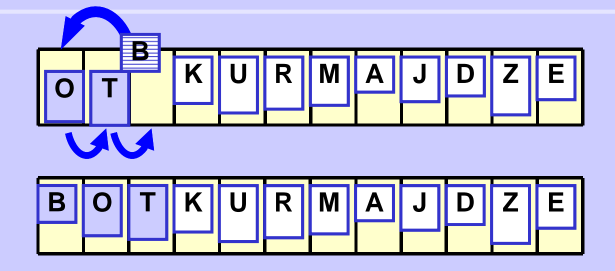
Start



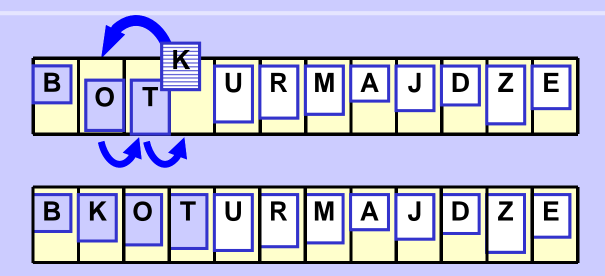
Step 1

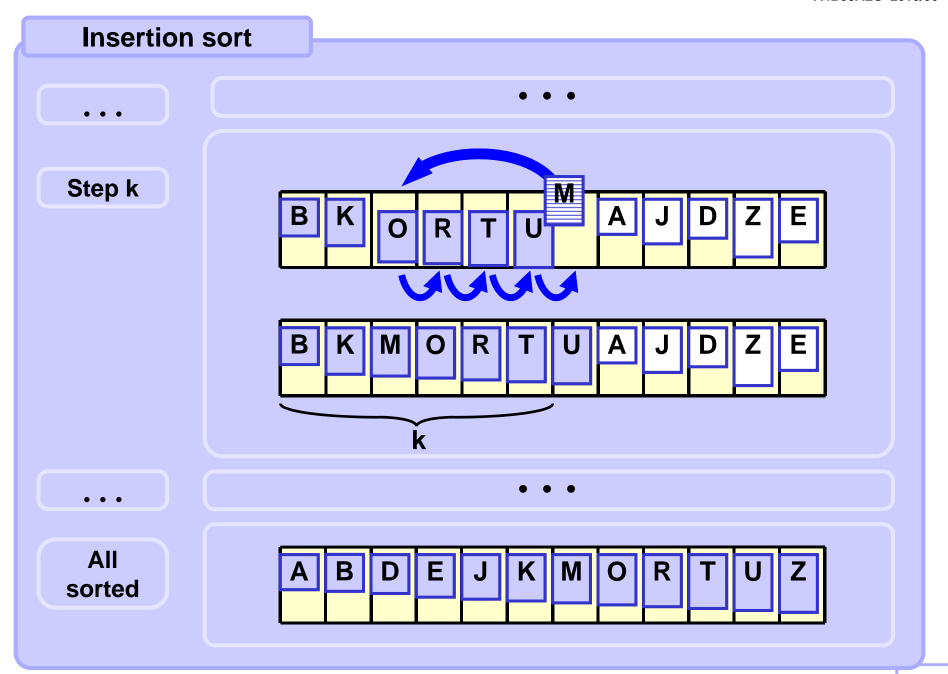


Step 2



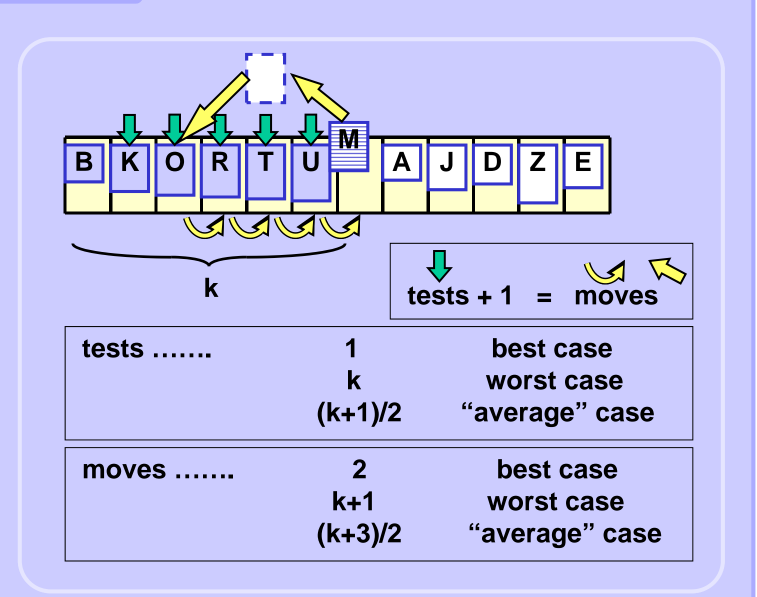
Step 3





```
def insertSort (arr):
    n = len(arr)
    for i in range(1, n):
        # find & make place for arr[i]
        insVal = arr[i]
        j = i-1
        while j >= 0 and arr[j] > insVal:
            arr[j+1] = arr[j]
            j -= 1;
        # insert arr[i] to the correct place
        arr[j+1] = insVal
```





Resume

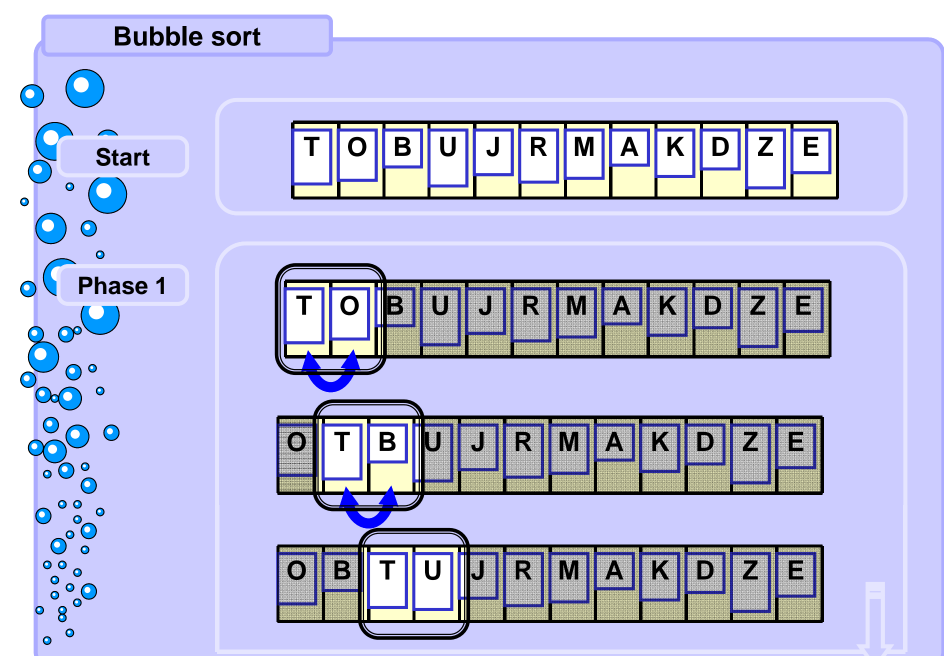
Tests total

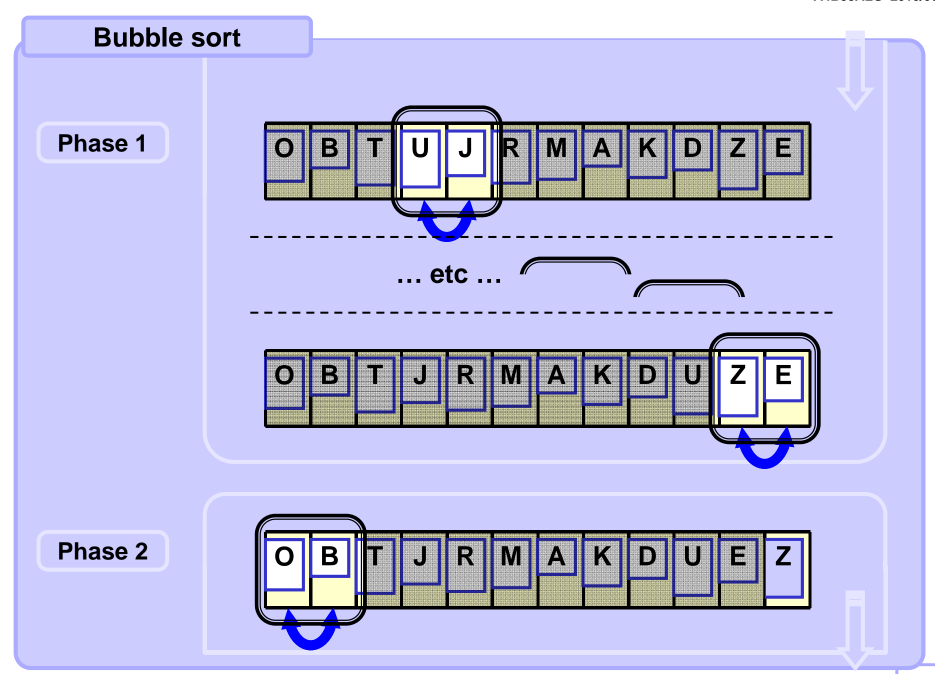
$$n-1$$
 = $\Theta(n)$ best case
 $(n^2 - n)/2 = \Theta(n^2)$ worst case
 $(n^2 + n - 2)/4 = \Theta(n^2)$ "average" case

Moves total

$$2n-2$$
 = $\Theta(n)$ best case
 $(n^2 + n - 2)/2 = \Theta(n^2)$ worst case
 $(n^2 + 5n - 6)/4 = \Theta(n^2)$ "average" case

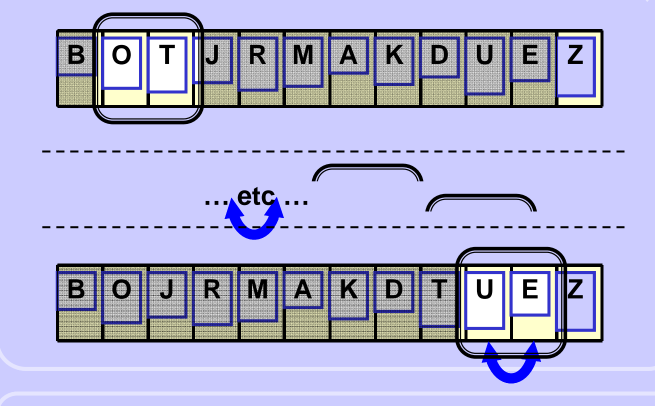
Asymptotic complexity of Insertion sort is $O(n^2)$ (!!)



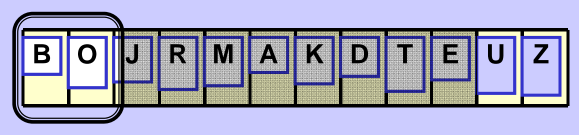


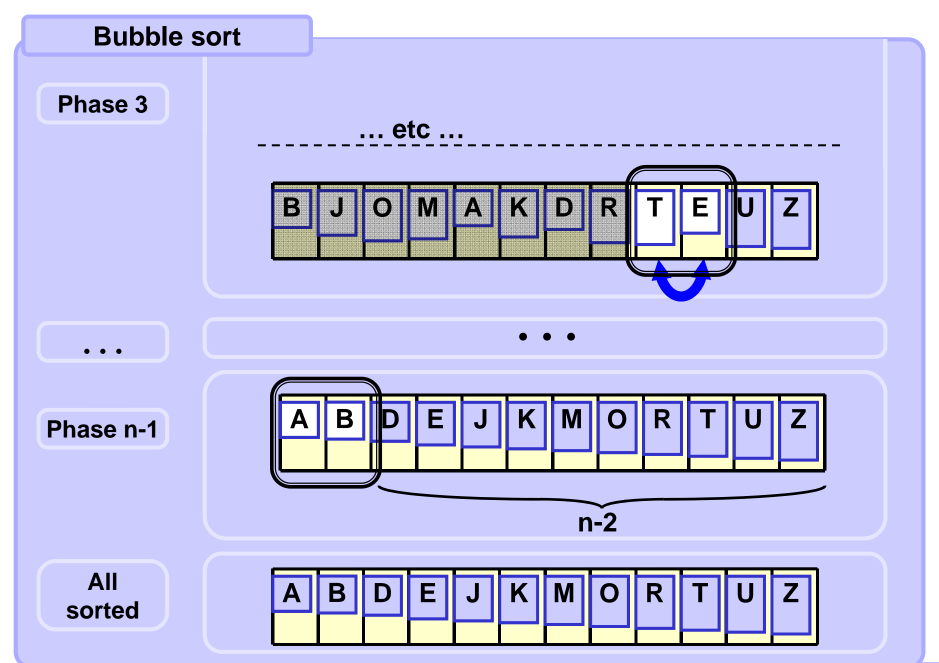
Bubble sort

Phase 2



Phase 3





Bubble sort

```
#decreasing lastPos
for lastPos in range (len(arr)-1, -1, -1):
    for j in range(lastPos):
    if arr[j] > arr[j+1]: swap(arr, j, j+1)
```

Resume

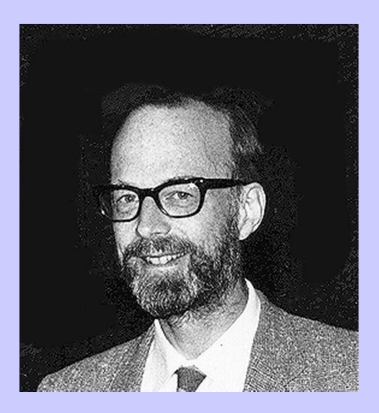
$$(n-1) + (n-2) + ... + 2 + 1 = \frac{1}{2}(n^2 - n) = \Theta(n^2)$$

Moves total

$$0 = \Theta(1)$$
 best case

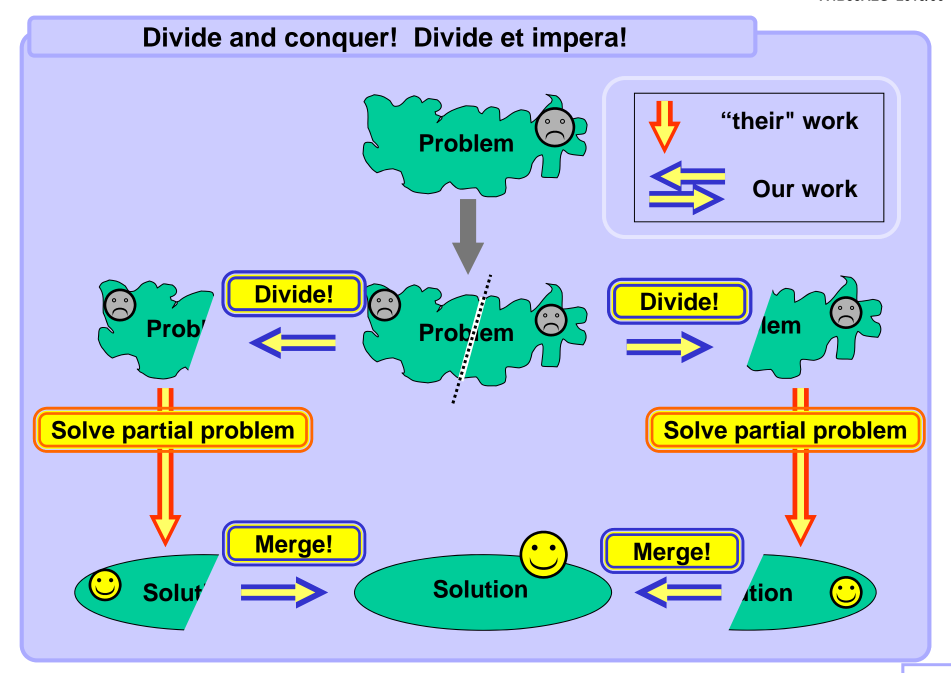
$$\frac{1}{2}(n^2 - n) = \Theta(n^2)$$
 worst case

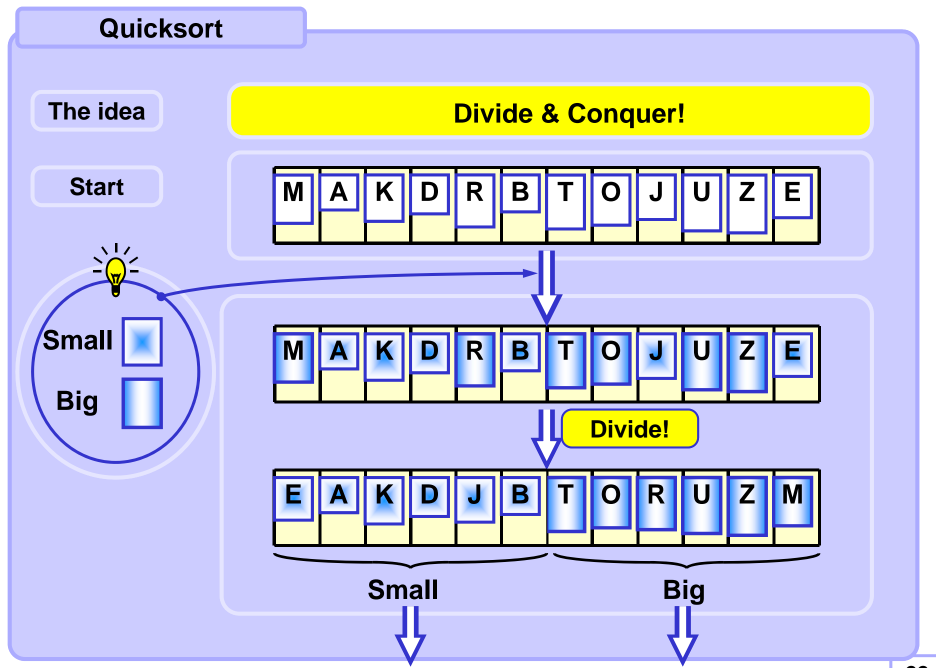
Asymptotic complexity of Bubble sort is $\Theta(n^2)$

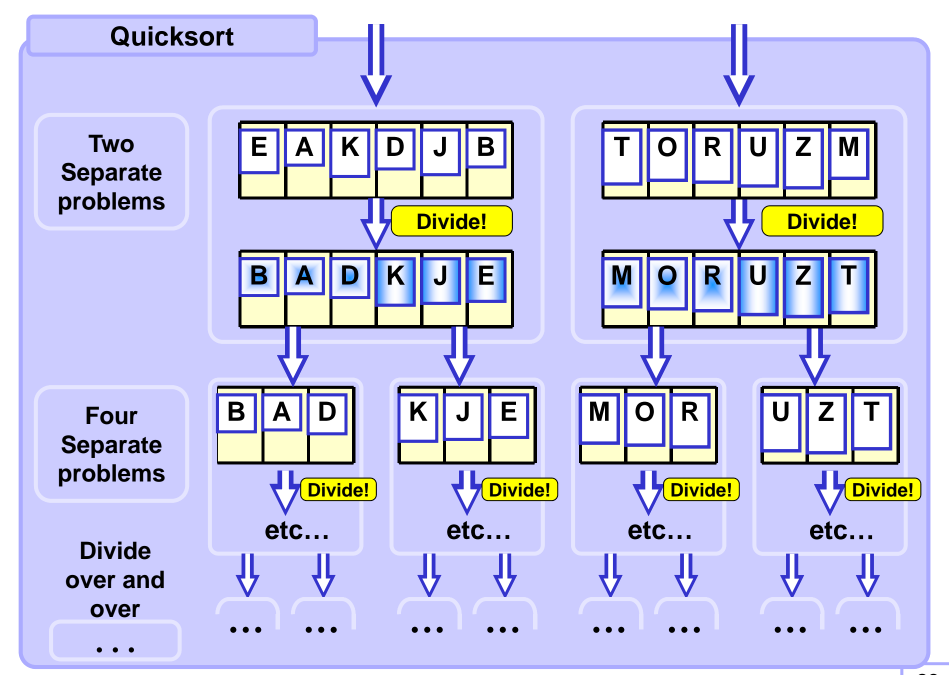


Sir Charles Antony Richard Hoare

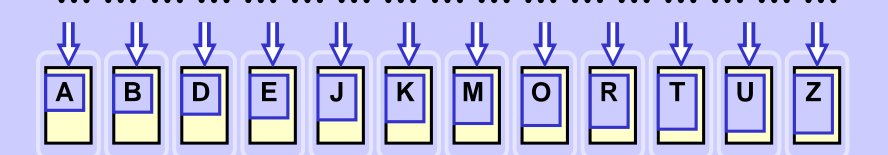
C. A. R. Hoare: Quicksort. Computer Journal, Vol. 5, 1, 10-15 (1962)



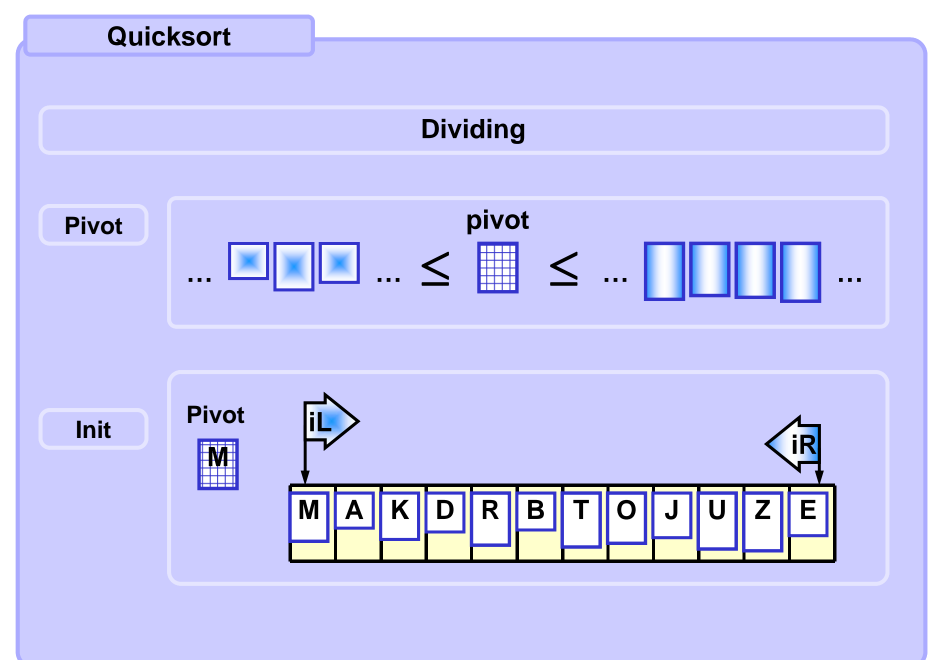


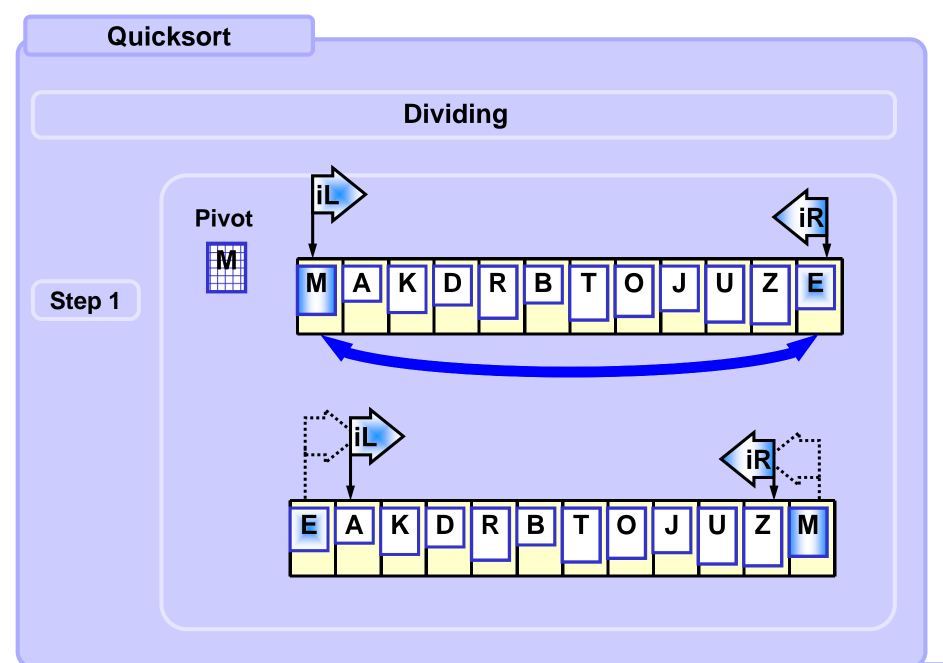


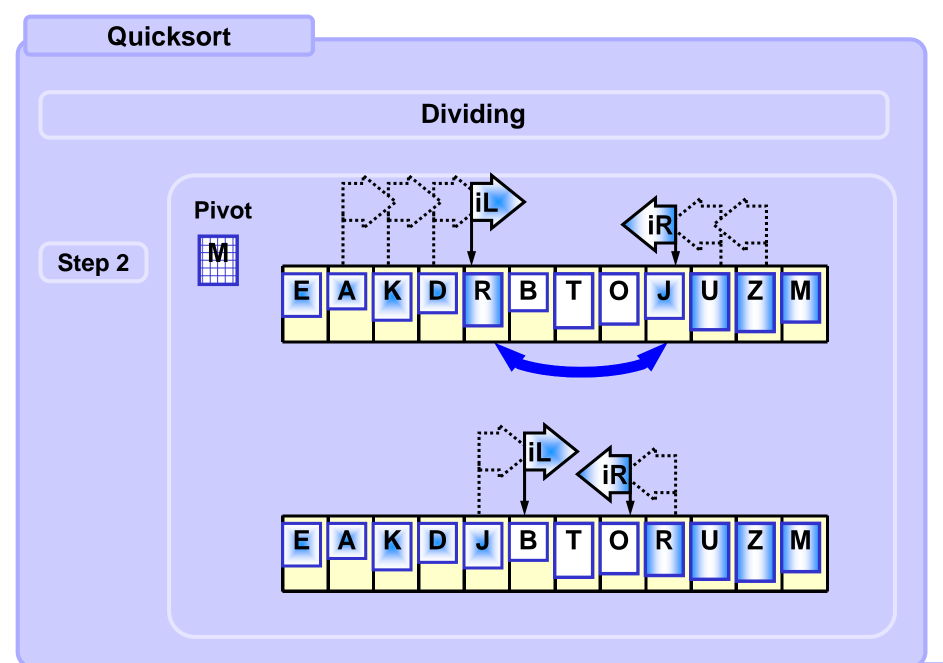


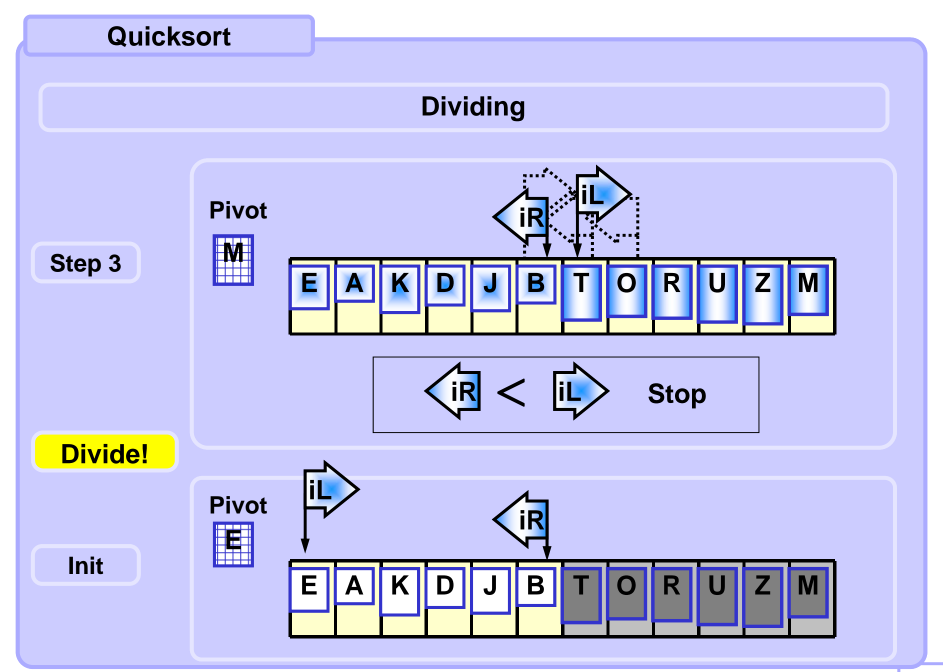


Conquered!

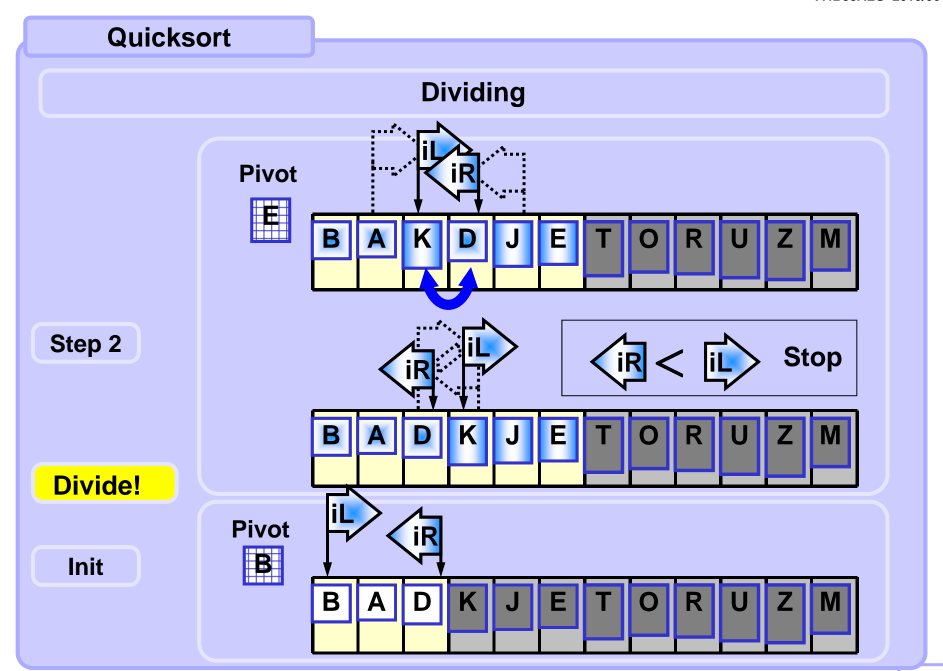


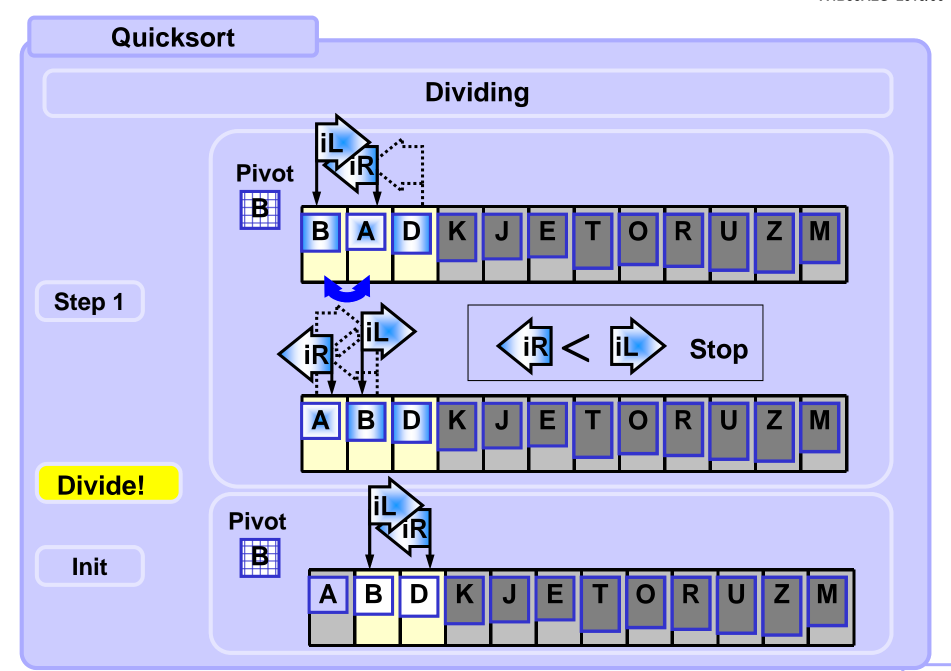


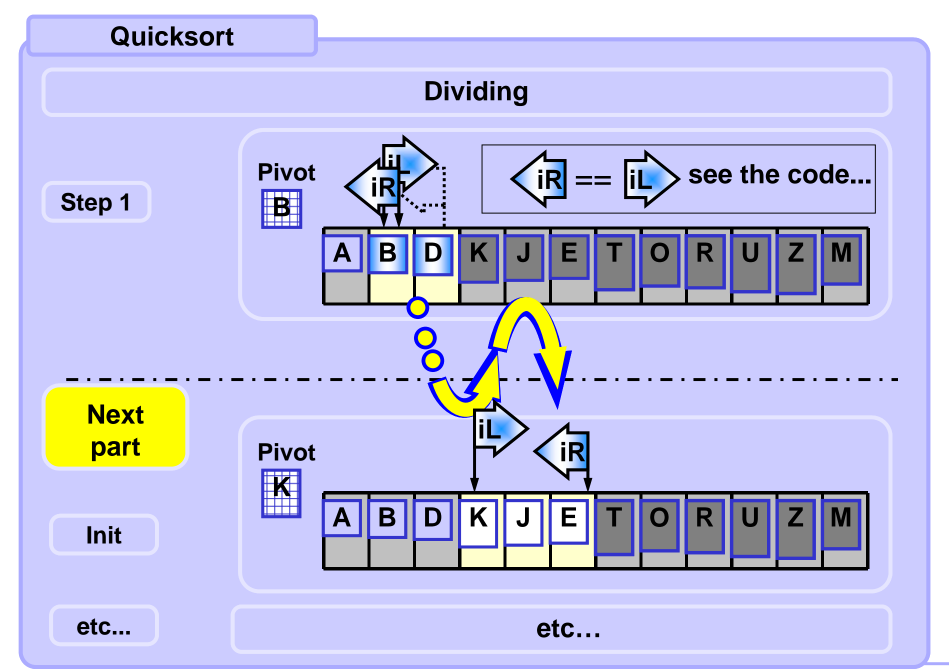




Quicksort **Dividing Pivot** E Step 1 Ε K D B B D Ε R







```
def qSort (a, low, high):
 iL = low; iR = high;
 pivot = a[low]
 while True:
   if iL > iR: break
   while a[iL] < pivot: iL += 1</pre>
   while a[iR] > pivot: iR -= 1
    if iL < iR:</pre>
      swap(a, iL, iR)
      iL += 1; iR -= 1
    else:
      if iL == iR: iL += 1; iR -= 1
  if low < iR: qSort(a, low, iR)</pre>
                                         Divide!
  if iL < high: qSort(a, iL, high)</pre>
```

Init: Left index is set to the first element of the current segment, right index is set to its last element, a pivot value is selected.

Loop (dividing into "small" and "big"):

Left index moves to the right

and stops at element which value is smaller or equal to the pivot.

Right index moves to the left

and stops at element which value is grater or equal to the pivot.

If the left index is still to the left of the right index then

the corresponding elements are swapped

and both indices are moved by one position in their respective directions.

Else if the indices are equal then they are just moved by one in their respective directions.

The loop stops when left index is to the right of the right one.

The recursive calls follow (processing "small" and "big" separately):

Processing segment

left index and

and the segment <left index, end>

if the segment length is greater than 1.

Asymptotic complexity

Total tests and moves

 $\Theta(n-\log_2(n))$ best case $\Theta(n-\log_2(n))$ expected case $\Theta(n^2)$ worst case

Asymptotic complexity of Quicksort is O(n²) ...

... but! :

Expected complexity is $\Theta(n \cdot \log_2(n))$ (!!)

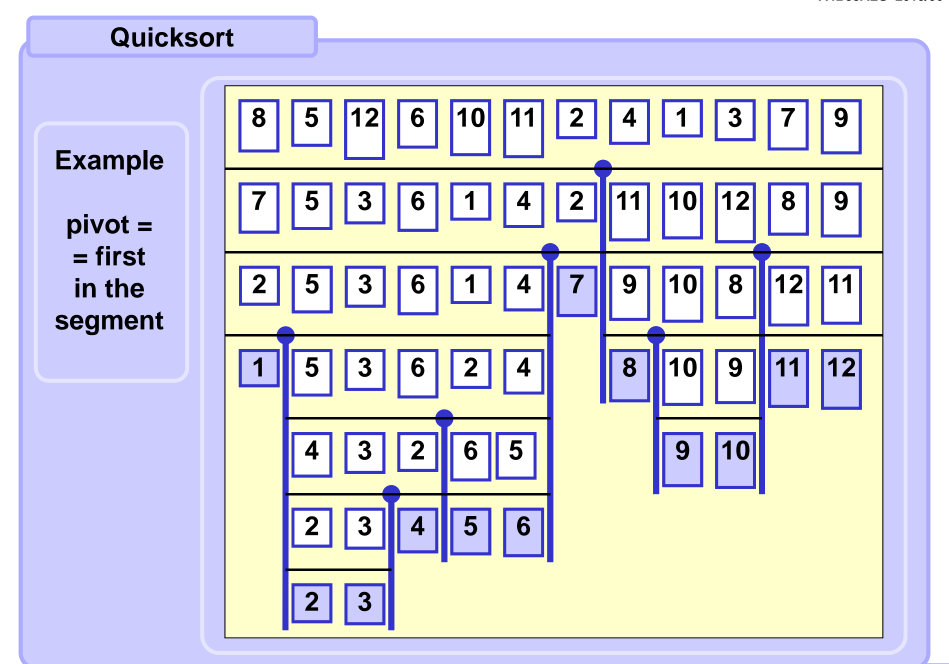


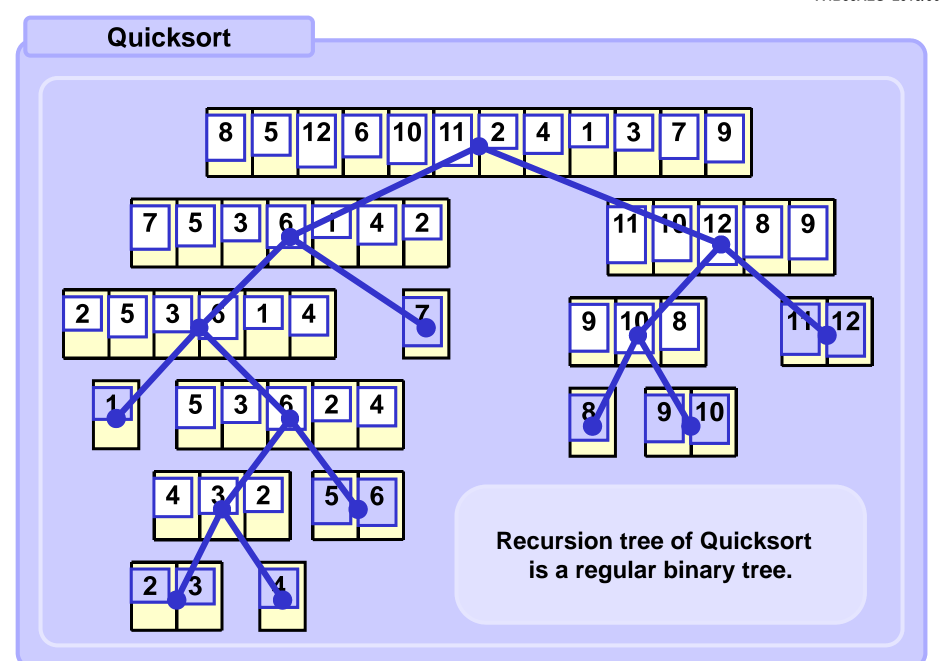
Comparing effectivity



N	N ²	N × log ₂ (N)	$\frac{N^2}{N \times log_2(N)}$
1	1	0	
10	100	33.2	3.0
100	10 000	6 64.4	15.1
1 000	1 000 000	9 965.8	100.3
10 000	100 000 000	132 877.1	752.6
100 000	10 000 000 000	1 660 964.0	6 020.6
1 000 000	1 000 000 000 000	19 931 568.5	50 171.7
10 000 000	100 000 000 000 000	232 534 966.6	430 042.9

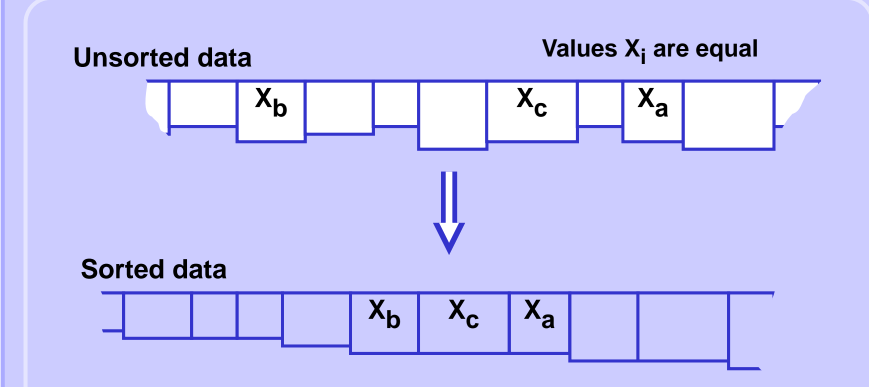
Tab. 1



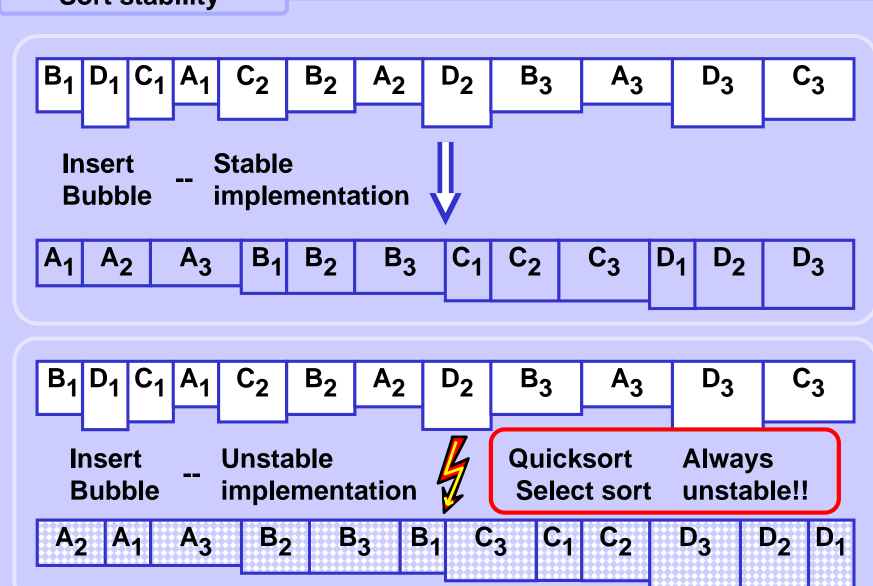


Stable sort

Stable sort does not change the order of elements with the same value.



Sort stability



Stable sort Record: **Surname Name Input: List sorted Output: List sorted** only by names. by surnames and by names Stable sort **Andrew** Cook **Andrew Amundsen Amundsen Amundsen** Andrew Barbara Sort records Andrew **Brown** Charles only by Amundsen Barbara Cook Andrew **Brown** surnames Barbara Brown Barbara **Brown** Amundsen Charles Barbara **Brown** Charles Amundsen Andrew Cook Charles Cook Cook Barbara Charles Brown Charles Cook

The order of the records with the same name remains unchanged.

Unstable sort Record: **Surname Name Output: Original order of Input: List sorted** names is lost. only by names. **Sorted Andrew Barbara** Cook **Amundsen** QuickSort **Amundsen Andrew Amundsen** Andrew Charles Andrew **Brown** Amundsen Cook Barbara Barbara **Brown** Sort records Barbara Brown Charles **Brown** only by Amundsen Andrew Barbara **Brown** surnames Charles Charles Amundsen Cook Cook Charles Cook **Andrew** Charles **Barbara** Cook Brown The order of the records with the same name is changed.