# Sorting Algorithms

Julien BESTARD

# Contents

	Some information before the algorithms1 Link to PDF				
	2 In-place/Not in-place function				
1					
S	Selection Sort				
2	2.0 Explanation				
2	2.1 Algorithm				
2	2.21 Complexity				
Ι	Insert Sort				
3	3.0 Explanation				
3	3.1 In Place				
	3.1.1 Algorithm				
	3.1.2 Complexity				
3	3.2 Not In place				
	3.1.1 Algorithm				
	3.2.2 Complexity				
3	3.3 In place using binary search				
	3.3.2 Complexity				
	3.3.1 Algorithm				
Ε	Bubble Sort				
	4.1 Bubble Sort				
•	4.1.0 Explanation				
	4.1.1 Complexity				
	4.1.2 Iterative algorithm				
4	1.2 Shaker Sort				
-	4.2.0 Explanation				
	4.2.1 Complexity				
	4.2.2 Iterative algorithm				
Т	Divide and Conquer				
	5.1 Merge Sort				
·	5.1.0 Explanation				
	5.1.1 Complexity				
	5.1.2 Algorithm				
5	5.1.2 Algorithm				
J	5.2.1 Complexity				
	5.2.2 Algorithm				
	0.2.2 mgonumi				
(	Complexity Recap				

# 1 Some information before the algorithms

### In-place/Not in-place function

Link to the PDF:

French doc: https://moodle.cri.epita.fr/pluginfile.php/68426/mod\_label/intro/S2\_td0\_sorts\_fr.pdf

English doc: https://moodle.cri.epita.fr/pluginfile.php/68426/mod\_label/intro/S2\_td0\_sorts\_en.pdf

#### In-place/Not in-place function

An in-place function is a function that directly modifies the variable in parameter. It does not need to return anything.

A function not in place modifies the variables in parameters. It, unlike the inplace function, returns something.

#### Function and Procedure (Reminder)

#### Function (not in-place):

- Return a result
- No edge effect

#### procedure (in-place):

- Modifies the environment (= edge effect)
- No return

# 2 Selection Sort

#### Explanation

The principle of sorting by selection is to go and find the smallest element of the list to put it in first, then to start again from the second element and to go and find the smallest element of the list to put it in second, etc...

```
Algorithm
def select_sort(L:list) ->None:
    Sort a list using the select sort algorithm
    Parameters
    L : List
        unsorted list.
    Returns
     _____
    Nothing.
    length = len(L)
    for i in range(length):
        index = i
            for j in range(i+1, length):
                if L[j] < L[index]:</pre>
                    index = j
                if i != index:
                    L[index], L[i] = L[i], L[index]
```

#### Complexity

Number of comparisons: at worst / at best Number of copies of elements: at worst / at best

### 3 Insert Sort

#### Explanation

This is the card player sort. We do as if the elements to be sorted were given one by one, the first element constituting, by itself, a sorted list of length 1. We then put away the second element to constitute a sorted list of length 2, then we put away the third element to have a sorted list of length 3 and so on....

The principle of sorting by insertion is to insert at the nth iteration the nth element at the right place.

#### 3.1 In Place

```
Algorithm
    def insert_sort2(L:list) -> None:
        Sort a list using the insert sort algorithm
        (not in place)
        Parameters
        L : List
            unsorted list.
        Returns
         _____
        Nothing.
        n = len(L)
        for i in range(1, n):
            x = L[i]
             j = i
             while (j>0 \text{ and } L[j-1] > x):
                L[j] = L[j-1]
                 j -= 1
             L[j] = x
```

#### Complexity

Number of comparisons : at worst / at best Number of copies of elements : at worst / at best

### 3.2 Not In place

```
Algorithm
    def insert(x:int, L:list) -> None:
        Insert the element x in the right place in a sorted list
        Parameters
        x : int
            element that we want to add.
        L : list
            sorted list.
        Returns
        Nothing.
        11 11 11
        n = len(L)
        i = 0
        while (i < n \text{ and } x > L[i]):
            i += 1
        L.append(None)
        for j in range(n,i,-1):
            L[j] = L[j-1]
        L[i] = x
    def insert_sort1(L:list) -> None:
        Sort a list using the insert sort algorithm
        (in place)
        Parameters
        L : List
            unsorted list.
        Returns
        list.
        res = []
        for elt in L:
            insert(elt,res)
        return res
```

#### Complexity

```
Number of comparisons: at worst / at best
Number of copies of elements: at worst / at best
```

### 3.3 In place using binary search

#### Complexity

```
Number of comparisons: at worst / at best
Number of copies of elements: at worst / at best
```

```
Algorithm
def __binarySerch_rec(L:list, x:int, left:int, right:int) -> int:
    L, left, right: the list L[left, right[ to be considered
    x : an element
    return the index of the element x in L[left, right[
        if it is present, or where it should be
    if left >= right : #on a pas trouve l'element
       return left
    else :
        mid = left+(right-left)//2
       #(left + right) // 2
        \# sauf que si left + right > maxint => probleme
       if L[mid] == x :
            return mid
        if x < L[mid]:
            return __binarySerch_rec(L,x,left,mid)
            return __binarySerch_rec(L,x,mid+1,right)
def binarySerch(L:list, x:int) -> int:
    return __binarySerch_rec(L,x,0,len(L))
# version insert en place qui utilise binarySerch
def __insert(x:int,L:list,n:int) -> None:
    x : element
    L : list
    n : 1 < n < len(L)
    insert x at its position in the sorted list L[O, n[
    # search position
    i = __binarySerch_rec(L,x,0,n)
    # shifts
    for j in range (n,i,-1):
       L[j] = L[j-1]
    L[i] = x
def insertSort(L:list) -> None:
    for i in range(1,len(L)):
        __insert(L[i],L,i)
```

### 4 Bubble Sort

#### 4.1 Bubble Sort

#### Explanation

The principle of bubble sort or sinking sort is to compare two by two the consecutive elements  $e_1$  and  $e_2$  of an array and to perform a permutation if  $e_1 > e_2$ . We continue to sort until there is no more permutation.

#### Complexity

```
Number of comparisons : at worst = \frac{n(n-1)}{2} / at best = (n-1) Number of copies of elements : at worst = n(n-1) / at best = 0
```

```
Iterative algorithm
def bubble_sort(L:list) -> None:
    Sort a list using the bubble sort algorithm
    Parameters
    L : List
        unsorted list.
    Returns
    Nothing.
    n n n
    change = 42
    n = len(L)
    while change != -1:
        change = -1
        for i in range(n-1):
            if L[i] > L[i+1]:
                L[i], L[i+1] = L[i+1], L[i]
                 change = i+1
        n = change
```

#### 4.2 Shaker Sort

#### Explanation

The "Shaker" sort, also known as the "Cocktail" sort, is identical to the bubble sort except that it changes direction with each pass. This is a slight improvement because it not only allows larger items to migrate to the end of the series but also allows smaller items to migrate to the beginning.

### Complexity

Number of comparisons: at worst / at best Number of copies of elements: at worst / at best

```
Algorithm
def shaker_sort(L:list) -> None:
    Sort a list using the Shaker sort algorithm
    Parameters
    L : List
        unsorted list.
    Returns
    _____
    Nothing.
    11 11 11
    change = 42
    start = 0
    n = len(L)
    while change != -1:
        change = -1
        for j in range(start,n-1):
            if L[j] > L[j+1]:
                L[j], L[j+1] = L[j+1], L[j]
                 change = j+1
        if change != -1:
            end = change
            change = -1
            for j in range(n-1, start, -1):
                 if L[j] < L[j-1]:
                     L[j],L[j-1] = L[j-1],L[j]
                     change = j-1
            start = change+1
```

### 5 Divide and Conquer

# 5.1 Merge Sort

#### Explanation

It is again a sorting algorithm according to the divide and conquer paradigm. The principle of the merge sort is as follows:

- 1. The list to be sorted is divided into two halves
- 2. We sort each of them.
- 3. We merge the two halves obtained to reconstitute the sorted list.

#### Complexity

```
Number of comparisons: at worst / at best
Number of copies of elements: at worst / at best
```

```
Algorithm
def split(L):
    Seperate L in two lists of almost the same length and return them
    Parameters
    L : List
        list of length > 1.
    Returns
    (L1,L2): tuple of list.
   m = len(L)
    L1 = []
    for i in range(m//2):
       L1.append(L[i])
    L2 = []
    for i in range(m//2):
        L2.append(L[i])
    return (L1,L2)
```

```
Algorithm
def merge(11,12):
    11 11 11
    merge L1 and L2 in one into one sorted list and return it
    Parameters
    L1,L2: List
       two sorted lists (in increasing order)
    Returns
    _____
    L : List
       sorted list
    n n n
    L = []
    len1 = len(L1)
    len2 = len(L2)
    r1 = 0
    r2 = 0
    while r1 < len1 and r2 < len2:
        if L1[r1] < L2[r1]:
            L.append(L1[r1])
            r1 += 1
        else:
            L.append(L2[r2])
            r2 += 1
    for i in range(r1,len1):
        L.append(L1[i])
    for i in range(r2,len2):
        L.append(L2[i])
    return L
```

```
Algorithm

def merge_sort(L):
    if len(L) <= 1:
        return L

else:
        (L1,L2) = split(L)
        L1 = merge_sort(L1)
        L2 = merge_sort(L2)
        return merge(L1,L2)</pre>
```

# 5.2 Quick Sort

### Complexity

Number of comparisons : at worst / at best Number of copies of elements : at worst / at best

# Algorithm

Check GitLab :)

# 6 Complexity Recap

Sort	Best	Worst	Average
Select Sort	$n^2$	$n^2$	$n^2$
Insert Sort v1	n	n	n
Insert Sort v2	n	$n^2$	$n^2$
Bubble Sort	n	$n^2$	$n^2$
Merge Sort	nlog(n)	nlog(n)	nlog(n)
Quick Sort	nlog(n)	$n^2$	nlog(n)