# Data structures and algorithms

## Arrays

* Always the same length in memory.
* A continuous block stored in memory.
* All its elements are the same size.
* To get an element of an array knowing the index it is always the same time complexity since the formula is just the starting memory block plus the index of the element times the element size, meaning the time complexity would be O(1).
* If you don’t know the index of the element and you want to find a specific element you would have to iterate through the array to find it, so the time complexity would be O(n).
* Adding an element to a full array would be O(n) because you would need to create a new array, copy the original elements and adding the new one.
* Adding an element to the end of an array (with space) is O(1) since we have the index.
* Inserting, updating or deleting an element at a specific index is also O(1).
* Deleting an element by shifting elements or if you don’t have the index you would have O(n).

**Bubble Sort**

* We start with the unsortedPartitionIndex in the last index of the array
* And we have another index (i) in the start of the array. If the element in i is greater then the one on the right we swap the element, otherwise we leave them, and increment i+1.
* At the end of the iteration i = unsortedPartitionIndex.
* Then we pace the unsortedPartitionIndex in unsortedPartitionIndex – 1 since the last element is already ordered and i = 0. And we start all over again. We do this until unsortedPartitionIndex = 0.
* It’s an in place algorithm, although we create extra variables, it does not depend on the number of elements we are sorting so it does not use any extra memory.
* It has an O( time complexity, so in terms of time it is not very effective.
* Stable sort algorithm.

**Stable vs Unstable sort:**

* If a sort is unstable, means that the duplicate order of repeated numbers will not be preserved.
* A stable sort is preferred, because when we’re sorting objects, the unstable sort might affect the outcome.

**Selection Sort**

* The lastUnsortedIndex will be equal to the array length – 1
* I will be equal to one and will be used to traverse the array from left to right.
* The largest element will be 0 (index of the largest element we know) and it always starts in the beginning of the array.
* If array[i] > array[largest] then we change largest to I and we increment i. If array[i] <= array[largest] we just increment i.
* When i = lastUnsortedIndex we have completed the first iteration of the array so we swap the largest element with the last Element from the unsorted partition.
* Then we reinitialize the values i = 1, largest = 0 and lastUnsortedIndex = lastUnsortedIndex- 1. We repeat this until lastUnsortedIndex = 0.
* In place algorithm.
* Time complexity of O(.
* It requires less swapping than bubble sort so it would usually perform better than bubble sort.
* Unstable algorithm.

**Insertion Sort**

* firstUnsortedIndex = 1
* i is used to traverse the sorted partition from right to left and is initialized in 0.
* New element is the value we want to insert into the sorted partition (array[firstUnsortedIndex]).
* If array[firstUnsortedIndex] > array[i] then we the firstUnsortedIndex will be added one and so will i.
* If the new element is < array[i] we move array[i] to the right (array[i=1]) to make room for the new number if the new element is greater than array[i-1] then we assign array[i] = new element else we keep moving the elements to the right until we reach the beginning of the array and we insert the new element in array[0].
* In place algorithm
* Time complexity of O(.
* Stable algorithm.