# Computational complexity

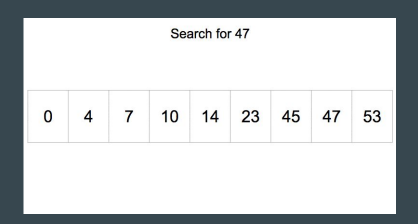
•••

Evaluating algorithms

Search algorithm in a sorted array:

Target value *T* 

Sorted array  $A = \{A_1, A_2, A_3 ... A_n\}$ 



Goal: find an algorithm to search if T is present in A

### Two algorithms:

```
Linear search algorithm
trouvé = False
i = 0
while not trouvé and i < len(A) :
   if(A[i] == T):
        trouvé = True
   i += 1

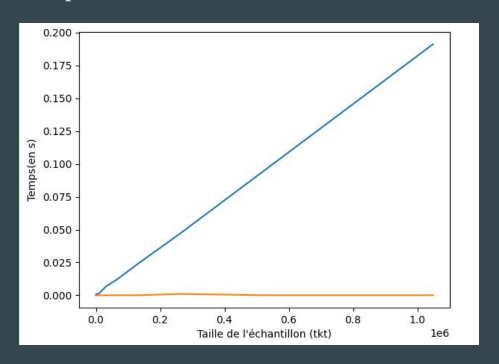
if trouvé :
   print("trouvé")
else:
   print("pas trouvé")</pre>
```

#### Binary search algorithm

```
start = 0
end = len(A) - 1
while(start <= end):
    mid = (start + end) // 2
    if(A[mid] > T):
        end = mid - 1
    elif(A[mid] < T):
        start = mid + 1
    else:
        print("trouvé")</pre>
```

How efficient are they?

Let's compare them with the module *time*:



In blue, the Linear search algorithm

In orange, the Binary search algorithm

What happened?

```
Linear search algorithm
trouvé = False
i = 0
while not trouvé and i < len(A) :
   if(A[i] == T):
        trouvé = True
   i += 1

if trouvé :
   print("trouvé")
else:
   print("pas trouvé")</pre>
```

Loop of size n at worse, with fixed operations inside  $\rightarrow$  complexity is called *linear* in n

### Binary search algorithm start = 0end = len(A) - 1while(start <= end):</pre> mid = (start + end) // 2if(A[mid] > T): end = mid - 1elif(A[mid] < T):</pre> start = mid + 1else: print("trouvé") print("pas trouvé") Let's take a closer look at what happens with this

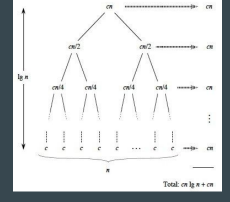


```
Binary search algorithm

def fib(n):
    if n <= 1:
        return n
    else:
        return fib(n-1) + fib(n-2)

n = int(input())
print(fib(n))</pre>
```

At each step the search interval is divided in half.  $\rightarrow$  complexity is called *logarithmic* in  $\log_2(n)$ .



### A more formal definition

What we have evaluated previously is the *time* complexity, i.e the amount of time that it takes to run an algorithm, in function of its parameters

 When comparing memory consumption, we talk about space complexity

### A more formal definition

When evaluating complexity, we use the *big O notation*:

$$f(x) = O(g(x))$$
  
if and only if there is  $x_0$  and M such that:  
 $|f(x)| \le M g(x)$  for all  $x > x_0$ 

### For example:

• 
$$n^2 - 3n + 5 = O(n^2)$$

$$\bullet \quad 42 \qquad = O(1)$$

• 
$$-7 \operatorname{n} \log_2 n = O(n \log n)$$

This notation allows to evaluate how the program behaves depending on the size of the parameters.

# **Examples of time complexity**

Let *n* be the size of an array.

Here are the time complexities of a few operations:

•	O(log n)	find an	element in	a sorted	array	with binary	search
---	----------	---------	------------	----------	-------	-------------	--------

- O(n) explore all elements of the array
- $O(n \log n)$  sort the array with a merge sort
- $O(n^2)$  find all the couples of elements of the array
- O(n!) find all the permutations of the array

etc

# Average VS worst case complexity

Sometimes the time needed to run an algorithms varies for inputs of the same size.

For example, the complexity of the quick sort is:

- O(n log n) on average
- $\bullet$  O(n<sup>2</sup>) in the worst case

When talking about complexity, we usually refer to the worst case complexity.

### **Common complexities**

ullet 1

constant

• log n

logarithmic

• n

linear

• n log n

linearithmic

 $\bullet$   $n^2$ 

quadratic

 $\bullet$   $n^3$ 

cubic

 $\bullet$   $n^k$ 

polynomial

• k<sup>n</sup>

exponential

• n!

factorial

*Now, some exercises* :)

# **Equivalence time - complexity**

total time = number of operations / operations per second

*In python3 ...* 

total time = number of operations /  $10^7$  -  $10^8$ 

## Why is it useful?

Problem's constraints :  $0 \le N \le 10^2$ ,  $0 \le C \le 10^3$ , Time limit = 1s

N\*C => 
$$10^5$$
 operations => 0.001s  
N<sup>2</sup>\*C =>  $10^7$  operations => 0.1s  
N\*C<sup>2</sup> =>  $10^8$  operations => 1s  
N!\*C =>  $\infty$ ? operations => NO

### Some traps easily avoidable

```
Array = UneImplementationDeListe()
Targets = [1,2,5,6]
For element in Targets :
   if(Array.found(element)): ← we don't know how this function is implemented
     print(element,"was found")
   else :
     print(element,"was not found")
```

The Complexity of this algorithm is unknown