# INFDEV026A - Algoritmiek Unit 1

G. Costantini, F. Di Giacomo, G. Maggiore

costg@hr.nl, giacf@hr.nl, maggg@hr.nl - Office H4.204

## Course description in a nutshell

- ► Why this course?
  - ► Algorithms + Data structures = Program
- Prerequisite
  - Object oriented programming
- ► Language for assignments
  - ► C#, F#
  - ► In the lessons mainly *pseudocode*

#### What is pseudo-code?

- Informal description of a computer program
  - does not actually obey the syntax rules of any particular language
  - omits non-essential details
  - can include natural language

#### Pseudocode to Calculate the Sum & Average fo 10 Numbers

```
initialize counter to 0
initialize accumulator to 0
loop
read input from keyboard
accumulate input
increment counter
while counter < 10
calculate average
print sum
print average
```

#### Assessment

- Exam
  - ▶ Written test (week 7)
    - ► Reasoning about code and algorithms
    - ▶ Must be sufficient ( $\geq 5.5$ ) to pass the course
  - ► Practical assignment
    - ▶ Building algorithms in a realistic setting
      - ▶ Divided in smaller assignments, each with its own deadline
      - ▶ Commit history on Github to enforce deadlines
    - ► Oral checks to verify authorship of code
    - ▶ Determines the final grade

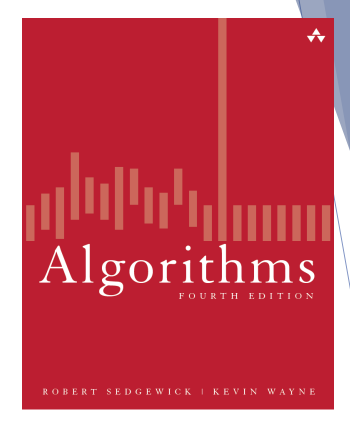
#### Literature

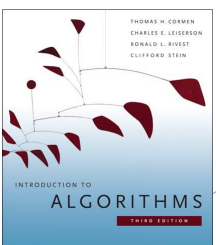
- ► Algorithms, R. Sedgewick, K. Wayne, Addison Wesley, ISBN-13: 978-0321573513, 4<sup>th</sup> edition, 2011
  - ► Code and all examples in Java
  - http://algs4.cs.princeton.edu/
- All lesson materials (slides, mainly): on N@tschool

#### FYI (not required):

- Introduction to Algorithms, T. H. Cormen, C. Stein, R. L. Rivest, C. E. Leiserson, The MIT Press, ISBN: 978-0-262-53305-8, 3de editie, 2009
  - More complex, more complete and general

INFDEVOZGA - G. Costantini, F. Di Giacomo, G. Maggiore EVERYTHING REMOTELY RELATED





#### Questions answered by the course

- ► Why is my code slow?
  - ► Empirical and complexity analysis
- ► How do I order my data?
  - Sorting algorithms
- ► How do I structure my data?
  - ► Linear, tabular, recursive data structures
- ► How do I represent relationship networks?
  - ▶ Graphs

## Today

- ► Why is my code slow?
  - ► Empirical and complexity analysis
- ► How do I order my data?
  - Sorting algorithms
- ► How do I structure my data?
  - ► Linear, tabular, recursive data structures
- ► How do I represent relationship networks?
  - ▶ Graphs

#### More detailed agenda

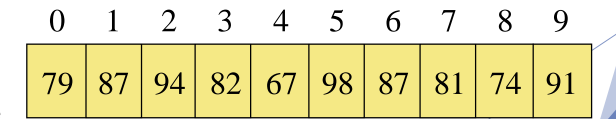
- Intro
  - Recap on arrays
  - Our first (simple) algorithms, operating on arrays
- ► How to measure performance
  - ► Empirical analysis
  - Complexity analysis

# Arrays: a quick summary

Definition, Basic manipulation & properties, Search algorithms

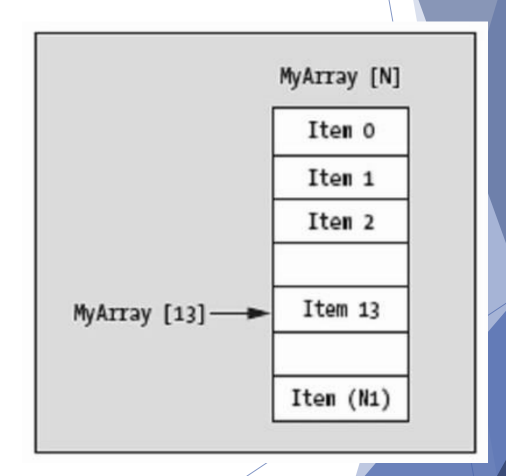
#### **Array**

- ▶ Definition?
  - Ordered list of values
  - ▶ Object that consists of a sequence of elements numbered 0, 1, 2, ...
- ► Each value has a numeric index
  - ► Index number
  - ▶ Array of size  $N \rightarrow$  indices from 0 to N-1



#### **Array - Indexing notation**

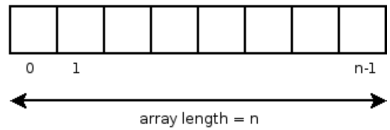
- ► Access to elements through their index
  - Usually done with the subscript operator []
  - ➤ Very efficient because of cache alignment and tightness of representation (no additional data besides content)
    - ► NOT TRUE IN JAVA because of ref's everywhere



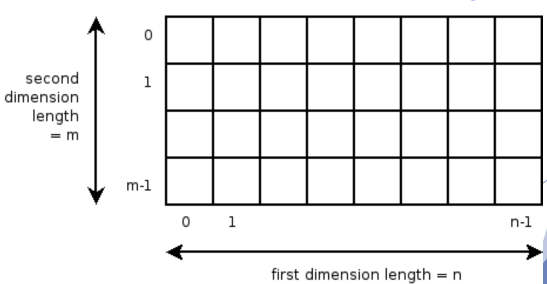
#### Multidimensional arrays

- Dimension: do you know what it is?
  - number of indices needed to specify an element
- Many languages (i.e., Java) support only onedimensional arrays
- Two-dimensional arrays
  - Access through two indices
  - ightharpoonup A[i,j]
  - $\blacktriangleright$  int[,] A = new int[n, m];

#### One-dimensional array



#### Two-dimensional array



#### Array - Terminology, properties

- Components / Elements?
  - ► Values which compose the sequence
- ► Length (fixed)?
  - ► Number of components
- ► Bounds checking?
  - ▶ Usually, accessing the array outside its bounds (0, N-1) raises an exception
- Origin?
  - ► Some languages provide one-based array types (i.e., the first index is 1 and not 0!)

- ► Also called *linear search*
- Simplest algorithm possible...
- ... but also least efficient!
  - ► Trade-off: simplicity or performance?
- Examine each element **sequentially**, from the first one to the end of the array
  - ► Similar to looking for a passenger in a moving train

- Pseudo-code
  - ► Look for the value v in the array a
  - ▶ Return -1 if v is not found

```
FOR i = 0 TO N-1

IF a[i] = v

RETURN i

RETURN -1
```

#### Correctness

- ▶ Why does it work FOR SURE?
- Principle of Mathematical Induction
  - ▶ To prove that the loop invariant is true at *every* iteration
  - ▶ True at iteration 0; If true at iteration  $i \rightarrow$  true also at iteration i + 1
  - ▶ Here the invariant is "v is not contained in a[0...i-1]"
- ▶ Not a big focus on correctness in this course

```
FOR i = 0 TO N-1
   IF a[i] = v
      RETURN i
RETURN -1
```

#### Correctness

- ▶ Why does it work FOR SURE?
- ► Principle of Mathematical Induction
  - ▶ To prove that the loop invariant is true at *every* iteration
  - ▶ True at iteration 0; If true at iteration  $i \rightarrow$  true also at iteration i + 1
  - ▶ Here the invariant is "v is not contained in a[0...i-1]"
- ▶ Not a big focus on correctness in this course
- Performance (only intuition now... details later)
  - ► Array of 10 elements → max. 10 iterations
  - Array of 20 elements → max. 20 iterations
  - ► Array of 100 elements → max. 100 iterations
  - ... on average, running time proportional to the number of elements in the array

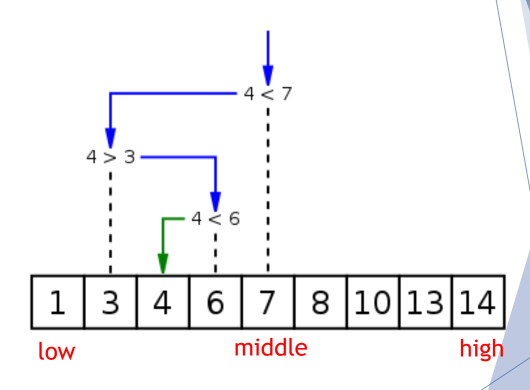
FOR i = 0 TO N-1
 IF a[i] = v
 RETURN i
RETURN -1

- Standard search algorithm for a SORTED sequence
  - ► More efficient than sequential search
  - ► Requires the order of elements

- Basic idea: divide the sequence in two and focus on the half which could contain the element
  - Application example: looking up a word in a dictionary

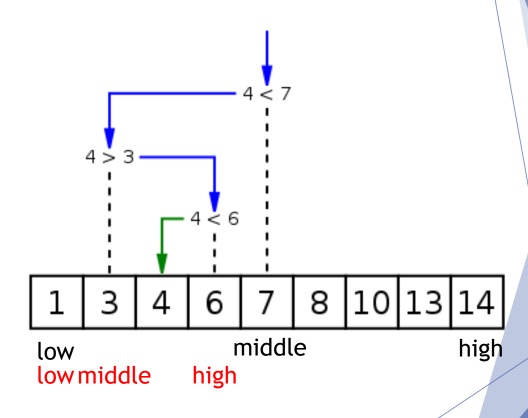
- Pseudo-code [iterative version]
  - ▶ Look for the value v in the array a
  - ▶ Return -1 if v is not found

```
low = 0; high = N-1
WHILE low <= high
  middle = (low + high) / 2
IF a[middle] > v
  high = middle - 1
ELSE IF a[middle] < v
  low = middle + 1
ELSE
INFDEVOZOA- G. Costantini, F. Di Gracomo, G. Maggiore
RETURN -1</pre>
```



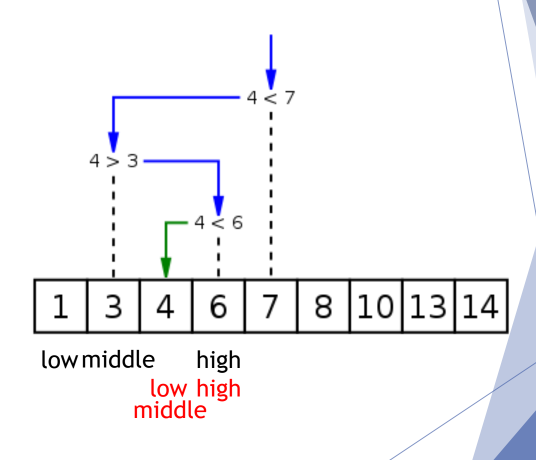
- Pseudo-code [iterative version]
  - ▶ Look for the value v in the array a
  - ▶ Return -1 if v is not found

```
low = 0; high = N-1
WHILE low <= high
  middle = (low + high) / 2
IF a[middle] > v
  high = middle - 1
ELSE IF a[middle] < v
  low = middle + 1
ELSE
INFDEVOZOA- G. Costantini, F. Di Gracomo, G. Maggiore
RETURN -1</pre>
```



- Pseudo-code [iterative version]
  - ► Look for the value v in the array a
  - ▶ Return -1 if v is not found

```
low = 0; high = N-1
WHILE low <= high
  middle = (low + high) / 2
IF a[middle] > v
  high = middle - 1
ELSE IF a[middle] < v
  low = middle + 1
ELSE
INFDEVOZOA- G. Costantini, F. Di Gracomo, G. Maggiore
RETURN -1</pre>
```



- Pseudo-code [recursive version]
  - ► Look for the value v in the array a
  - ▶ Return -1 if v is not found
  - ► First call?

BinSearch(a, 0, N-1, v)

```
BinSearch(a, low, high, v)
  IF low > high
    RETURN -1
  middle = (low + high) / 2
  IF a[middle] > v
    BinSearch(a, low, middle - 1, v)
  ELSE IF a[middle] < v
    BinSearch(a, middle + 1, high, v)
  ELSE
    RETURN middle</pre>
```

- Performance
  - ► More complex to determine than in linear search
  - ► Given the number of elements N in the array, how many iterations will be done at most by the loop?

# Performance of algorithms

Empirical analysis; Complexity analysis

## Studying algorithms

- Intuition
  - ► How does it work?
- Invariant (correctness)
  - ▶ Why does it work? What are the fundamental properties that guarantee the correct answer?
- Complexity
  - ► How fast is it, and how does it scale to very large inputs?
    - ► Through observation ... *Empirical analysis*
    - ► Through reasoning ... *Complexity analysis*

- ► How to make quantitative measurements of the running time of our programs?
  - ► Using the Stopwatch!

public class Stopwatch

Stopwatch() create a stopwatch

double elapsedTime() return elapsed time since creation

If we execute a program more than once and/or on different machines, will it always have the same running time?

- ▶ No!!! It depends on...
  - ▶ The PC on which it is executed
  - ► The "problem size"



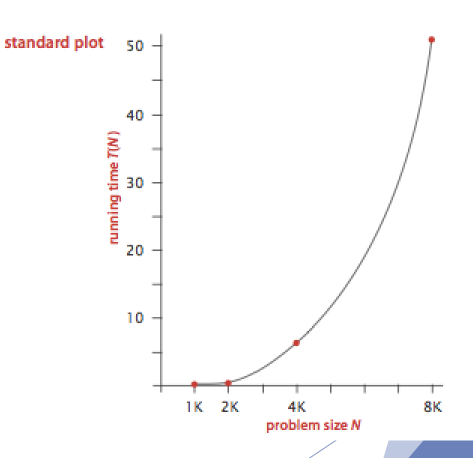
More interesting question:

"How much does the running time of a program increase when the problem size increases?"

- We look for a dependency/relationship between
  - Problem size
  - Running time

- Example
  - ▶ a program (*ThreeSum*) which counts the triples in an array of N integers that sum to 0
- Question
  - ► What is the relationship between the problem size N and the running time of ThreeSum?
- Emiprical observations
  - $\triangleright$  N = 1000  $\rightarrow$  0.1 seconds
  - $\triangleright$  N = 2000  $\rightarrow$  0.8 seconds
  - $\rightarrow$  N = 4000  $\rightarrow$  6.4 seconds
  - $\rightarrow$  N = 8000  $\rightarrow$  51.1 seconds
  - **...**

- What can we do with the running times collected?
  - ▶ Plot them and try to infer the equation of the function
    - ▶ In this case, cubic relationship:  $T(N) = aN^3$
  - We can use such function to make predictions (and then to validate them)

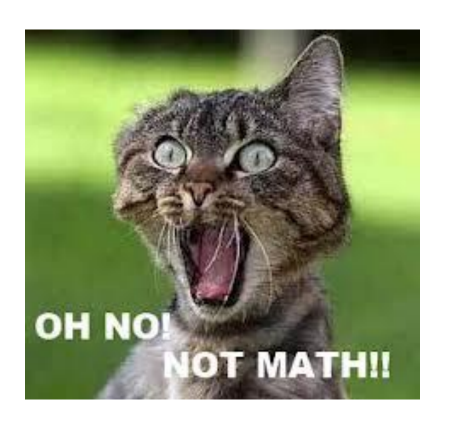


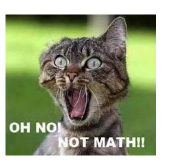
- To get information on the performance of an algorithm, do we **need** to use the Stopwatch?
  - ► No!
- ► It is possible to describe the running time of a program independently of concrete execution, by determining the frequency of execution of statements
  - Complexity analysis

# Complexity analysis

Definition, Intuition, Examples

- ► A relative representation of the complexity of an algorithm
- Scaling nature of an algorithm
  - ▶ how the resource use (mostly time) of an algorithm scales in response to the input size
  - worse case analysis: upper-bound of the resource use as N gets larger and larger (the algorithm will never take more space/time above that limit)
- ▶ Why do we need it?
  - ► To compare the <u>worse case performance</u> of our algorithms in a standardized way



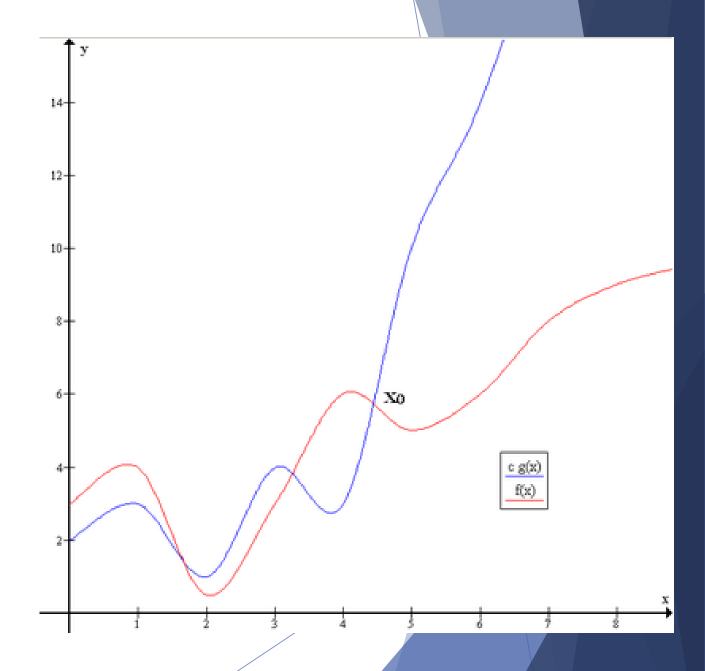


Mathematical definition

$$f(x) = O\big(g(x)\big) \text{ as } x \to +\infty$$
 if and only if 
$$\exists c \ , x_0 \text{ such that } |f(x)| \le c \times |g(x)| \ \forall x \ge x_0$$

- ▶ In English, we say that "the function f(x) has Order g(x)", or "is Oh of g(x)"
- $\blacktriangleright$  f(x) represents the algorithm; x is the input size (N)
  - $\triangleright$  each algorithm is related to its own g(x): each algorithm has a specific order/class

 $f(x)=O\big(g(x)\big) \text{ as } x\to +\infty$  if and only if  $\exists c\ , x_0 \text{ such that } |f(x)|\le c\times |g(x)|\ \forall x\ge x_0$ 



#### Big O notation

#### Example of orders (classes)

Constant-time	0(1)
---------------	------

▶ Logarithmic-time  $O(\log N)$ 

▶ Linear-time O(N)

• Quasilinear-time  $O(N \log N)$  (also called linearithmic)

• Quadratic-time  $O(N^2)$ 

▶ Polynomial-time  $O(N^k)$ 

Exponential-time  $O(k^N)$ 

► Factorial-time O(N!)

**▶** 0(1)

$$x[1] + y[4]$$

**▶** 0(1)

FOR 
$$i = 1 \text{ TO } 10$$
  
  $x += a[i]$ 

Summing all the elements of an array

$$x = 0$$
FOR  $i = 0$  TO N-1
 $x += a[i]$ 

ightharpoonup O(N)

Sequential search in an array... remember?

```
FOR i = 0 TO N-1

IF a[i] = v

RETURN i

RETURN -1
```

```
ightharpoonup O(N)
Computing the factorial of a number N
                            N! = N \times (N-1) \times (N-2) \times \cdots \times 1
Fact(N)
   IF N = 0
  ELSE
     N \times Fact(N-1)
```

ightharpoonup O(log N)

Binary search in array... remember?

- ► How many times can we divide N by 2?
  - $ightharpoonup \log_2 N$
- ► Running time proportional to the logarithm of the number of elements in the array

```
BinSearch(a, low, high, v)
  IF low > high
    RETURN -1
  middle = (low + high) / 2
  IF a[middle] > v
    BinSearch(a, low, middle - 1, v)
  ELSE IF a[middle] < v
    BinSearch(a, middle + 1, high, v)
  ELSE
    RETURN middle</pre>
```

```
ightharpoonup O(N^2)
```

```
FOR i = 1 \text{ TO } N

FOR j = 1 \text{ TO } N

v += i + j * N
```

```
► O(N³)

cnt = 0

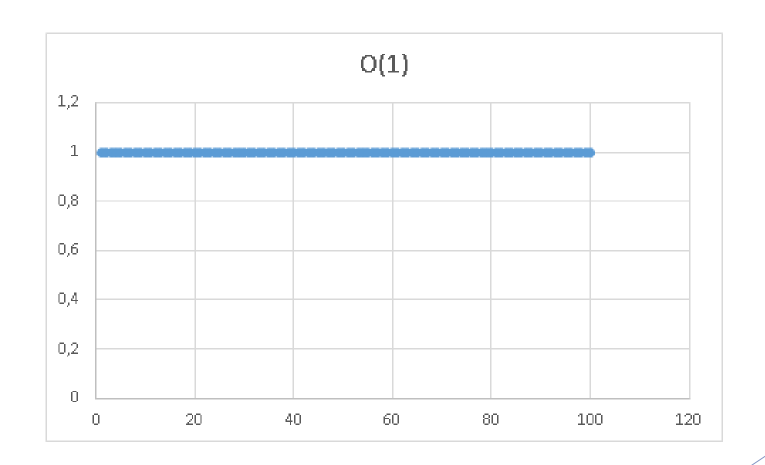
FOR i = 0 TO N

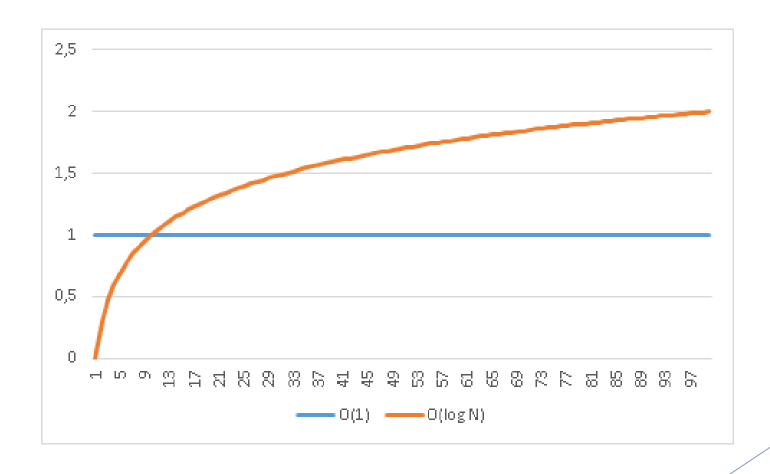
FOR j = i+1 TO N

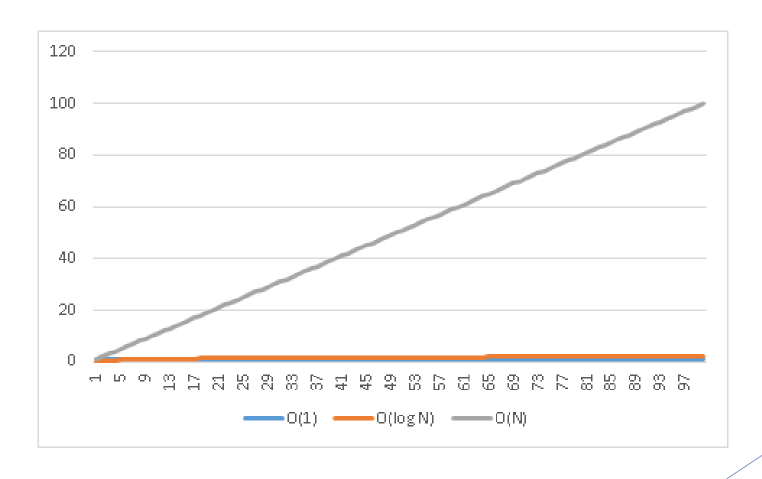
FOR k = j+1 TO N

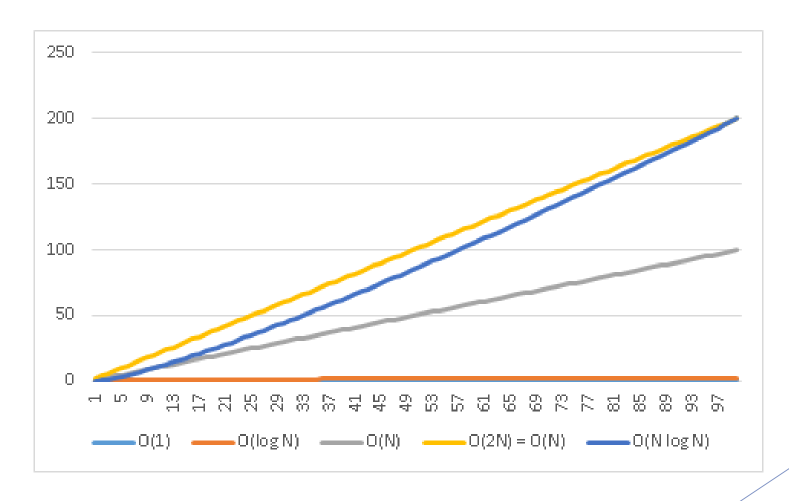
IF a[i] + a[j] + a[k] == 0

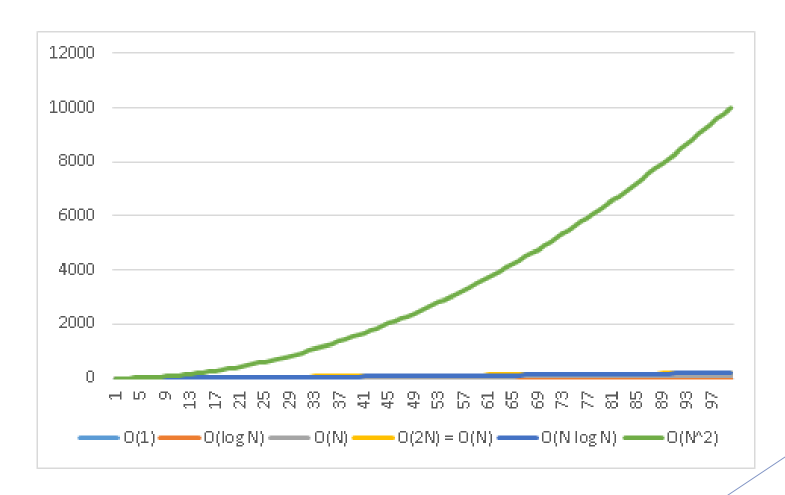
cnt++
```

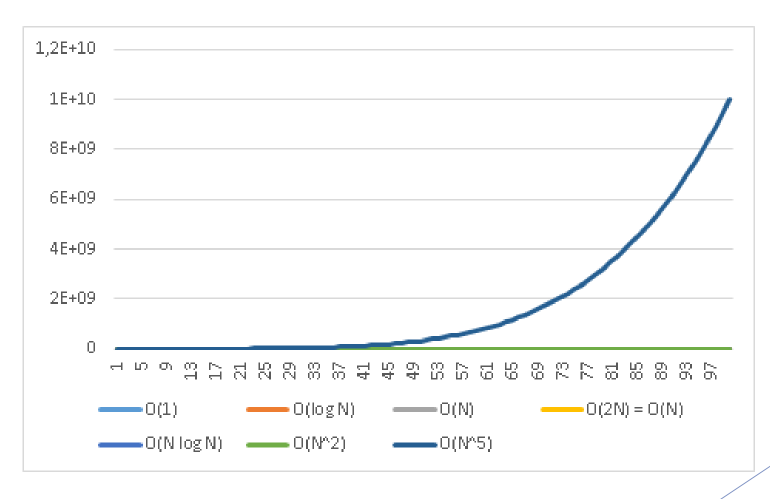


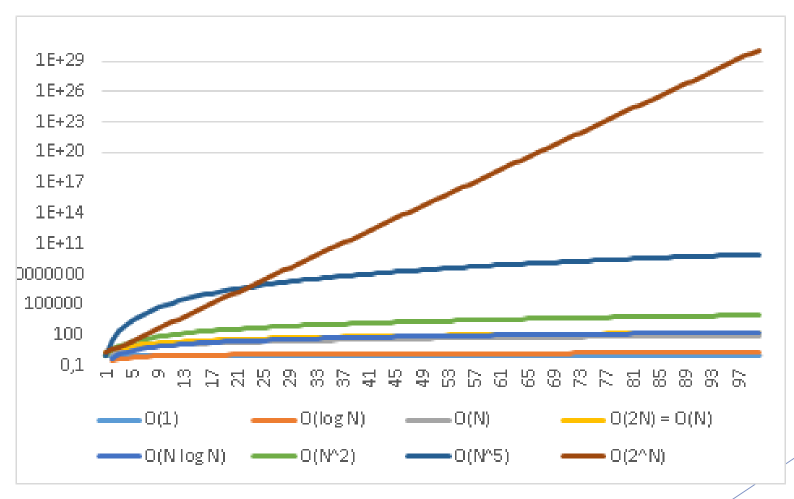


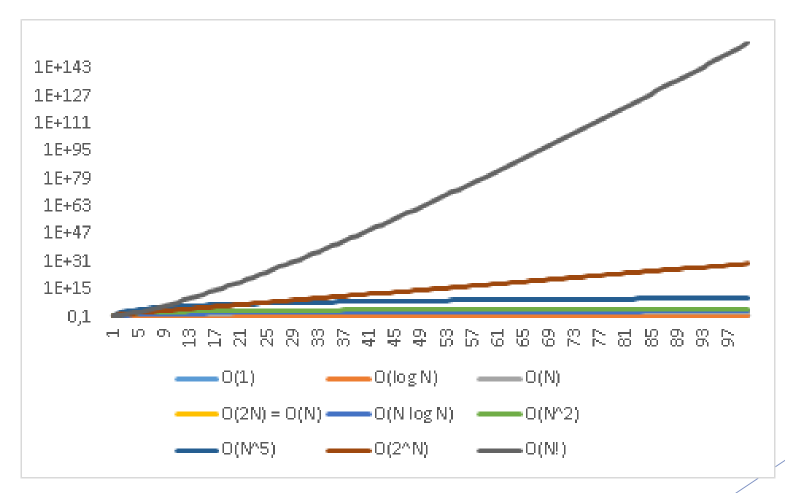


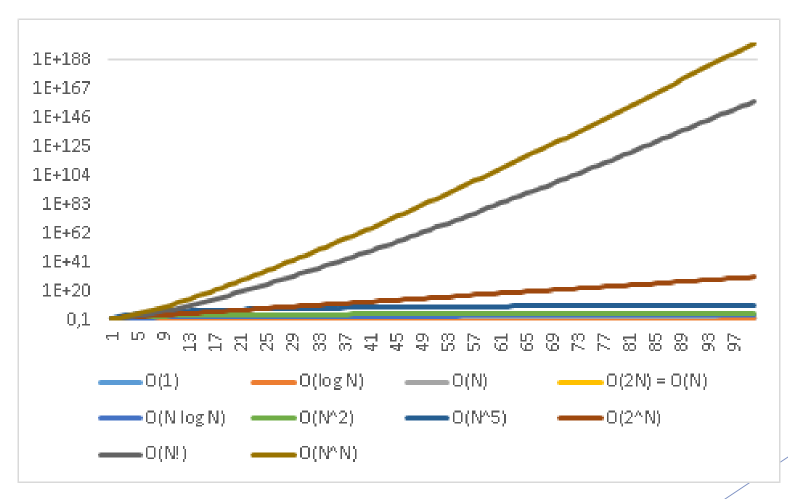












#### That's it

► See you next week ©

► PS: PRACTICE USING C# AND GITHUB!!!