# Análise de Algoritmos

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# Boss assigns task:

- Given the revenue per add; users profile; inventory per advertiser
- Which ads should the search engine exhibit to maximize revenue?



Everyday industry asks these questions

## Possible answer

Um? Tell me what to code.



**Bad:** Mundane programmers are not as valued as they use to be

#### Your answer after AA

• I learned this great algorithm that will work.



Outcome 1: Know many different algorithms

## Your answer after AA

I can develop a new algorithm for you



Distinguished professionals will always be needed

Outcome 2: Know methods for designing new algorithms

# Some questions

- 1. Write a regular expression which matches a email address
- 2. If you have 1 million integers, how would you sort them efficiently?
- 3. Given a file of 4 billion 32-bit integers, how to find one that appears at least twice?
- 4. Given an array, i) find the longest continuous increasing subsequence. ii) find the longest increasing subsequence
- 5. You are given three sorted arrays (in ascending order), you are required to find a triplet (one element from each array) such that the distance is minimal
- 6. Given two linked lists, return the intersection of the two lists: i.e. return a list containing only the elements that occur in both of the input lists.
- 7. Describe the algorithm for a depth-first graph traversal

# Microsoft/Google questions

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Given 4 billion integers, find a number that appears at least twice (if exists)

51 8 13 ... 8 ... 42 37

# Given 4 billion integers, find a number that appears at least twice (if exists)



**Solution 1:** Try out all pairs of numbers (**brute force**)



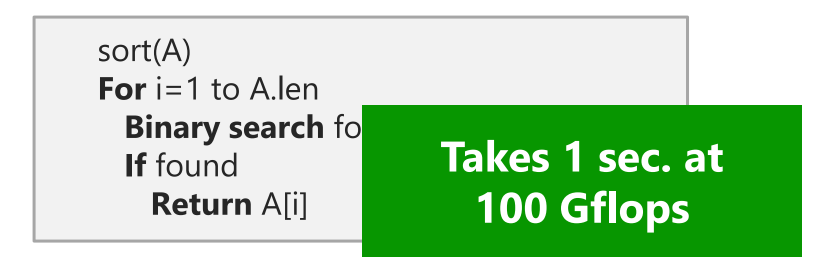
**Q:** How many pairs tested?

# Given 4 billion integers, find a number that appears at least twice (if exists)



Can we do better and not compare all pairs?

**Solution 2:** For each number, search for its partner (bin. search)



**Q:** How many pairs tested?  $\approx$ 

#### We need to design efficient algorithms

**Brute force solution** 

**Efficient solution** 

Takes 80 milion sec. at 100 Gflops

Takes 1 sec. at 100 Gflops

# **Tentative Topics**

# 1. Analysis of algorithms

#### **Basics**

How to formalize efficiency of an algorithm?

#### **Sorting**

There is no other general sorting algorithm that makes fewer comparisons than Mergesort

#### **Graphs**

Because of prerequisites, can I finish all remaining courses in 4 semesters?

# 2. Design techniques

#### **Greedy**

With time conflicts, how should a university assign classrooms?

#### **Divide-and-conquer**

More efficient multiplication of 2 numbers

#### **Dynamic programming**

Compute similarity of 2 strands of DNA

# 3. Additional topics

**Complexity** 

What is P vs NP?

# Useful Learning Techniques

#### Read Ahead

- You are expected to read the lecture notes before the lecture.
- This will facilitate more productive discussion during class



## **Be Creative**

- Ask questions
- Why is it done this way and not that way?



#### Estrutura do curso

Material: slides das aulas, listas de exercicios, (livro texto)

Livro texto: Algorithm Design, Kleinberg-Tardos

#### **Avaliacao:**

- 3 provas (+ prova final)
- 3 trabalhos: ate +1 em cada prova

#### Estrutura do curso

#### Onde:

- Página da disciplina (material, informações)

http://www.inf.puc-rio.br/~mmolinaro

- EAD (video das aulas, provas)