# 1. Algorithms: Introduction

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Algorithms (CC4010) 2023/2024

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https://cister-labs.github.io/alg2324





# Algorithms (CC4010)

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# An algorithm in CS is:

- a method for solving a (computational) problem
  - given some input
  - must produce some output
- independent of programming languages, computational machines, etc.

# **Sorting Problem**

Input: a sequence

 $a_1, a_2, \ldots, a_n$ Output: a sorted

permutation

 $a_1' \leq a_2' \leq \ldots \leq a_n'$ 

### Instance

Input: 4, 1, 5, 3, 7

Output: 1, 3, 4, 5, 7

# **Algorithm**

# Contents of the module

## Contents of the module

How well can we solve a problem:

- is there an algorithm guaranteed to solve it in finite time? (Decidable)
- if so, is it really solving the problem? (Correct)
- if so, how well does it work in practice? (Feasible)

#### We will be formal

- precisely formulate concepts
- proof correctness
- calculate how fast
- pen-and-paper (no tool support)

### We will see examples

- Some well known algorithms
- Understand how to reason about them

# **Syllabus**

- Algorithm Correctness
- Complexity: worst/best-case analysis
- Asymptotic analysis
- Recursive algorithms
- Average-case and randomized algorithms

- Amortized analysis
- Lower bounds
- Data structures
- Fundamentals of NP-completeness

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# Logistics

### **Useful information**

Relevant class material and announcements will be posted on the website periodically

https://cister-labs.github.io/alg2324

#### Lecturer

- José Proença https://jose.proenca.org
- jose.proenca@fc.up.pt

Office hours (please send an email the day before if you wish to meet):

José Proença: Friday afternoon

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### **Assessment**

#### Assessment will consist of

- $\blacksquare$  30% (IT) an individual intermediate test in the middle of the semester
  - 10 Nov 2023;
- **70%** (FE) a final exam at the end;
- **70%** (IT2) an improvement test that can replace the final exam (if taken);

### There will be 2 exam periods:

Normal period:

$$max(FE, IT2) * 0.7 + IT * 0.3 \ (\geq 9.5)$$

Extra period (recurso):

$$max(FE * 0.7 + IT * 0.3, FE) \ (\geq 9.5)$$

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