# Algorithms 2022: Introduction

(Based on [Manber 1989])

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### 1 About Algorithms

#### What They Are

- An **algorithm** is, broadly speaking, a *step-by-step* procedure for solving a problem or accomplishing some end.
- When it is meant for the computer, each step in an algorithm should be realizable by *well-defined*, limited *primitive* operations that the computer understands.
- You actually have learned several algorithms during your school years. Can you name one?

/\* Euclid's algorithm and Gaussian elimination are probably the most notable. \*/

- Algorithm design is an important and usually the hardest part of programming (which consists in finding/devising a solution and translating it into a computer program).
- Better algorithms (designed once, used forever) save more time and money.

#### Development of an Algorithm

- We typically are given a problem statement, including input and output requirements, that is an abstract yet *accurate* and *precise* account of the problem to be solved and the properties of a satisfactory solution.
- The development of an algorithm involves the following tasks:
  - 1. Design (main subject of this course)
  - 2. Verification (or Proof of Correctness)

/\* The methods of verification include testing, formal verification, etc. \*/

- 3. Analysis
- 4. Implementation

(May need to iterate.)

#### Main Concerns

- Why is algorithm design difficult?
  - Computers are different from humans; they are very fast and can handle much larger amounts of data.
  - Counterintuitive approaches may be needed, because of large problem scales.
    - /\* Intuitive algorithms that work well for small problem instances may be terrible for large problem instances.  $^{*}\!/$
  - Better solutions, if worthwhile (with greater payoffs), may be more complicated.
- How do we approach it?

## 2 Our Emphasis

#### A Creative Approach to the Subject

- Emphasis of the creative side
  - not only memorizing solutions
  - but also learning to create by trying to create
- Induction as one central design method
  - to explain/understand the principles behind a design
  - to systematically guide the creation process

#### **Design by Induction**

- Design by induction draws analogies from proving theorems by *mathematical induction*.
- In a proof by induction, we do not prove a statement from scratch, but rather we show
  - 1. the correctness of the statement follows from that of the same statement for smaller instances and
  - 2. the correctness of the statement for a small base case.
- This suggests an approach to algorithm design that concentrates on *extending* solutions for smaller problem instances to solutions for larger ones.
- Induction may not solve every problem, but is very helpful.

/\* Some types of problems require essentially trying all possibilities, e.g., the  $2^n$  possible truth assignments to n Boolean variables. One may still enumerate all the possibilities in terms of induction, but that does not really help get a more efficient solution.\*/