Chapter 2: Algorithmics

Algorithmic Adventures

From Knowledge to Magic



Book by Juraj Hromkovič, ETH Zurich Slides by Tom Verhoeff, TU Eindhoven

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Algorithmic Cooking

An algorithm provides simple and unambiguous advice on how to proceed step by step in order to reach a specified goal.

To what extent may one view a cooking recipe as an algorithm?

Ingredients for apricot flan:

- 3 egg whites
- 1 pinch of salt
- 6 tablespoons of hot water
- 100 g cane sugar
 - 3 egg yolks
- 1 teaspoon of lemon peel
- 150 g flour
- 1/2 teaspoon of baking powder
- 400 g peeled apricots

Recipe for apricot flan:

- Put greaseproof paper into a springform pan!
- 2. Heat the oven up to 180°C!
- 3. Heat up 6 tablespoons of water!
- 4. Mix three egg whites with the hot water and a pinch of salt, beat them until you get whipped egg white!

.

Quotation



Perfection is based upon small things, but perfection itself is no small thing at all.

Michelangelo Buonarroti

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Cooking Recipe

4.6 Mix the content of G for 2 minutes.

Refine this as:

- 4.6 Mix the content of G for 10 seconds.
- 4.7 Test whether the content of G is stiff or not. If the answer is "YES", then continue with step 5.

If the answer is "NO", then continue with step 4.6.

Is the content of G stiff?

YES

P 5.

4.6.

Flowchart

Mix the content

of G for 10 seconds

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Computer Algorithms

- Fix a list of fundamental instructions (operations) that a computer can execute without any doubt.
- Possible (abstract) inputs: (infinitely many) problem instances
- Required output solving the problem

An algorithm for solving a problem (a task) has to ensure that it works correctly for each possible problem instance.

To work correctly means that, for any input, it finishes its work in a finite time and produces the correct result.

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Computer Programs and Programming

A program is a sequence of computer instructions that is represented in a form understandable by a computer.

- 1. A program does not need to be a representation of an algorithm. A program may be a meaningless sequence of computer instructions.
- 2. An algorithm need not be written in the form of a program. An algorithm can also be described in a natural language or in the language of mathematics. A program must be expressed in a special formalism of the given **programming language**.

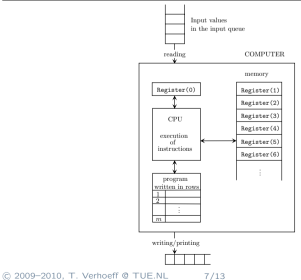
Programming is the *activity of rewriting algorithms* into programs.

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Computer Model



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Computer Model (Terminology)

- A **memory** that consists of a large number of memory cells, called registers, numbered by positive integers, called addresses of the registers. Each register can save an arbitrarily large number.
- A special memory in which the whole program is saved. Each line of the program consists of exactly one instruction of the program. The lines are numbered starting at 1.
- There is a special register Register (0) that contains the number of the just executed instruction (line) of the program.
- A CPU (central processing unit) that is connected to all other parts of the computer, doing all the work.

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Programming Language 'TRANSPARENT', Part 1

- (1) Read into Register (n).
- (2) Register $(n) \leftarrow k$
- (3) Register(n) \leftarrow Register(j) + Register(i)
- (4) Register(n) \leftarrow Register(j) Register(i)
- (5) Register(n) \leftarrow Register(j) * Register(i)
- (6) Register(n) \leftarrow Register(j) / Register(i)
- (7) Register(n) $\leftarrow \sqrt{\text{Register}(m)}$

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Never-Ending Execution

One of our most important demands on the definition of an algorithm for a computing task is that the algorithm finishes its work for any input and provides a result.

In the formal language of computer science, we speak about **halting**.

If an algorithm A finishes its work on an input (a problem instance) in a finite time, then we say that **algorithm** A halts on x.

In this terminology, we force a halt of the algorithm on every possible input and in such a case we say that A always halts.

A program can engage in never-ending execution.

Programming Language 'TRANSPARENT', Part 2

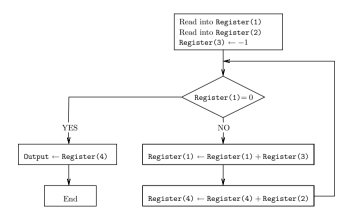
- (8) If Register(n) = 0, then go to row j
- (9) If Register(n) \leq Register(m), then go to row j
- (10) Go to row i
- (11) Output \leftarrow Register(i)
- (12) Output ← "Text"
- (13) End.
- (14) Register(Register(i)) \leftarrow Register(j)

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Example



What does this program compute? What if Register(1) starts $\,<$ 0?

Summary

- One has to be able to *apply* an algorithm even if one is not an expert in solving the considered problem. One does not need to understand *why* the algorithm provides the solution of the problem. It suffices to be able to execute the simple activities the algorithm consists of.
- Defining the notion of an algorithm, one has to list all such *simple activities* and everybody has to agree that all these activities are executable by a machine.
- An algorithm is designed not only to solve a problem instance, but it must be applicable to solving *all* possible instances of a given problem.
- We require a guarantee that an algorithm for a problem successfully finds a solution for *each* problem instance.

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