

# Introduction

## Basics of Programming 1



G. Horváth, A.B. Nagy, Z. Zsóka, P. Fiala, A. Vitéz

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# Chapter 1

## Introduction

# Contact

- BME Faculty of Electrical Engineering and Informatics
  - Department of Networked Systems and Services
- Gábor Horváth
  - email: [ghorvath@hit.bme.hu](mailto:ghorvath@hit.bme.hu)
- Important webpages for the course:
  - The main webpage:  
<http://www.hit.bme.hu/~ghorvath/bop/>
  - The portal managing the assignments:  
<https://cprog.eet.bme.hu>
  - "Basics of Programming 1" team in MS Teams

# Requirements

- 1 Active participation on at least 70% of the labs
  - Solutions to lab problems must be submitted within 48 hours (through the CProg Portal)
  - Does not have to be perfect, but should reflect high activity
  - Maximum number of absences: 4
- 2 Tests
  - There will be no tests in this semester
- 3 Homework
  - Determines the final mark alone
  - Submission:
    - Face-to-face online presentation in Teams
    - Program must be working
    - Small modification to be performed within 5 minutes
    - Questions regarding the lecture have to be answered

# Recommended literature

Any book about Standard C programming language  
in your own language

# Chapter 2

## Basic terms

# Programming



# Programming

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2 Add three eggs to it
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## How to bring the oil to boiling?

```
1 Light the fire
2 Wait a little bit
3 Is the oil hot enough?
4 If not, go back to line 2
```

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## Programming

We tell the computer what to do



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## Programming paradigms

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## Imperative programming

We tell the computer step-by-step, what to do

- by defining an algorithm

# The process of programming

We will always take these steps during the course:

- 1 We describe the task
- 2 We construct an algorithm for solving the task
- 3 We create the program – we create the code of the algorithm

# The process of programming

In more details:

- 1 We describe the task
- 2 We give an exact specification of the task
- 3 We select the right data structure for modelling the problem
- 4 We construct an algorithm for solving the task
- 5 We select an effective programming language for coding (in this course: C)
- 6 We create the code of the algorithm (coding)
- 7 We test the program

# Algorithm

## Algorithm (method)

A finite sequence of steps, that can be performed mechanically and leads to the solution

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- Before coding we check if the algorithm
  - right – it gives solution to our problem (and not to something else)
  - complete – it gives solution in all possible cases
  - finite – it will end in finite number of steps
- It is not enough to try, you also have to prove it!

# Algorithms – examples

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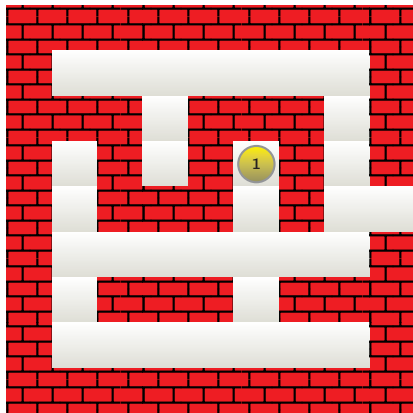
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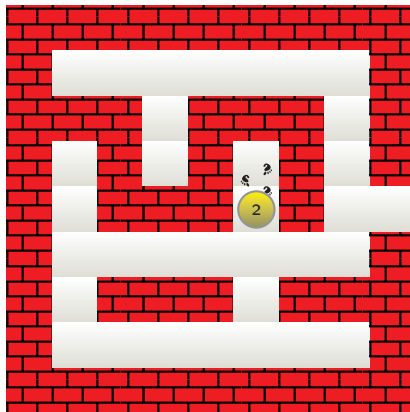
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- The algorithm is not complete

- Task: Escape from the dark maze (labyrinth)



# Algorithms

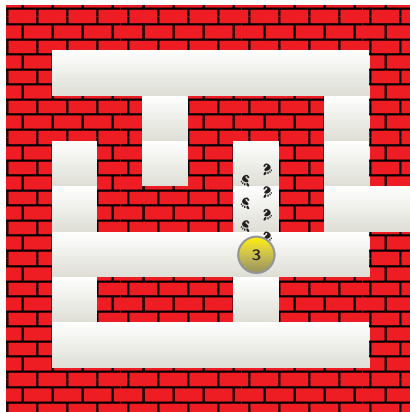
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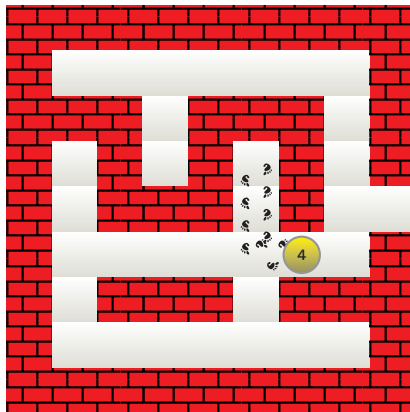
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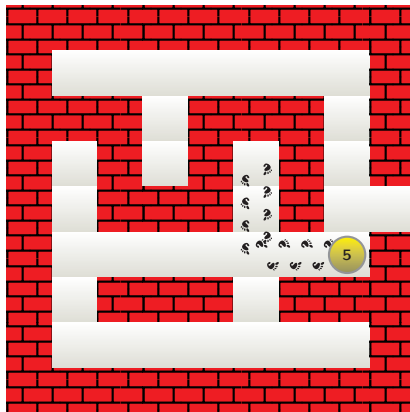
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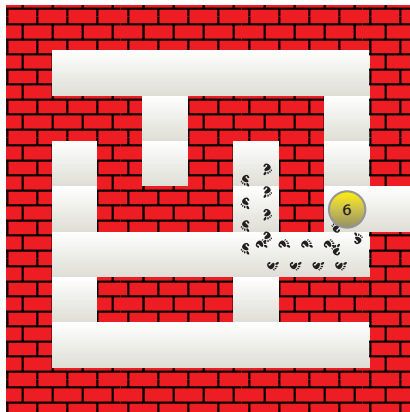
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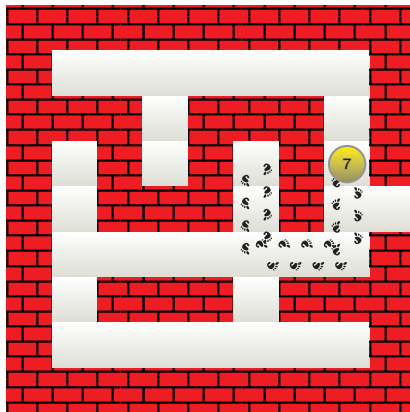
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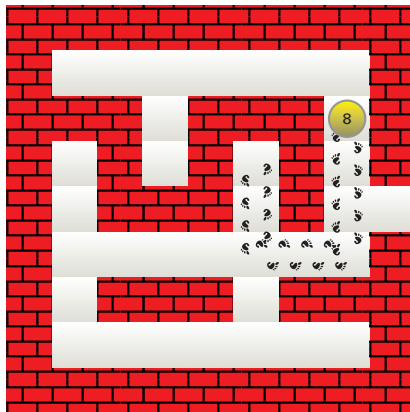
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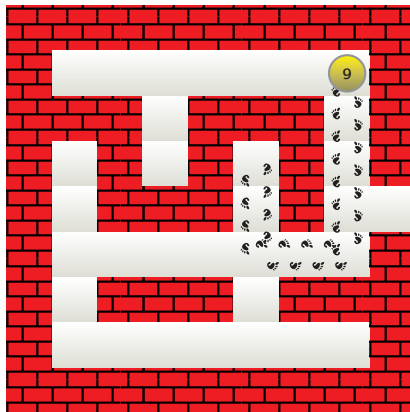
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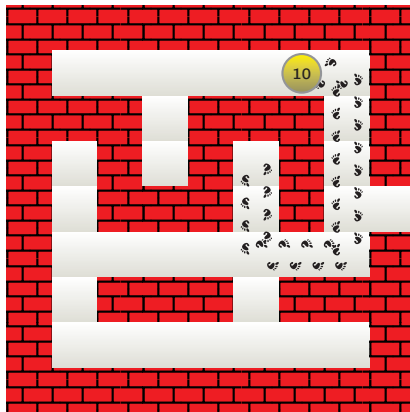
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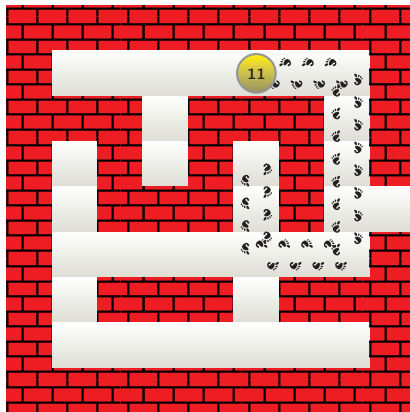
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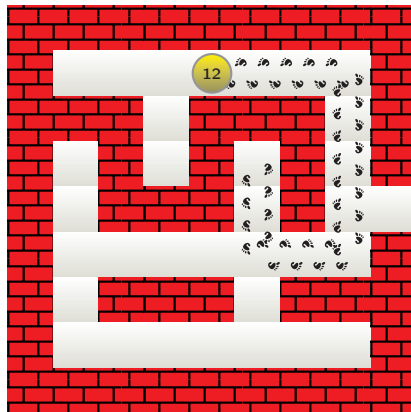
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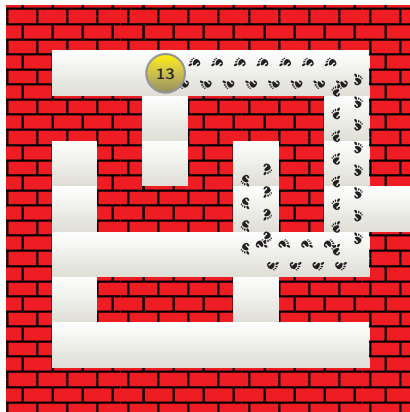
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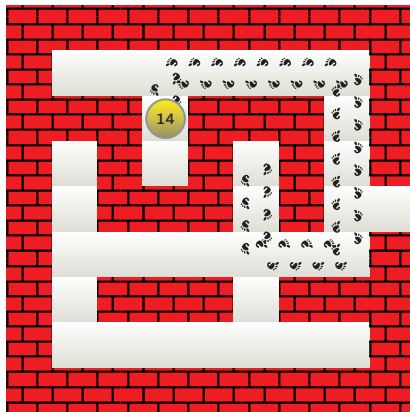
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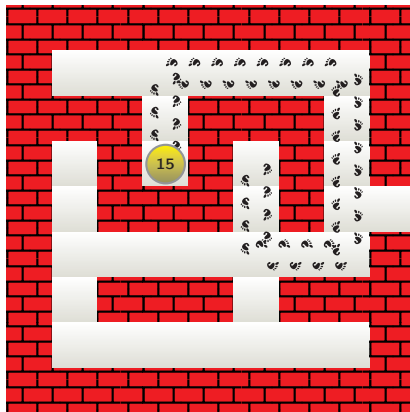
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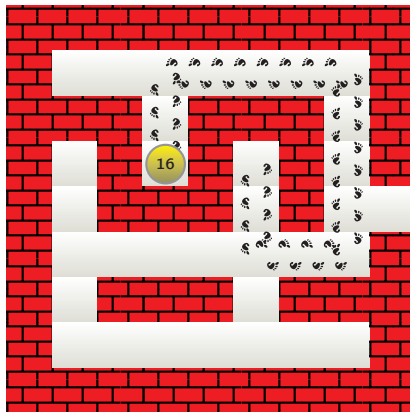


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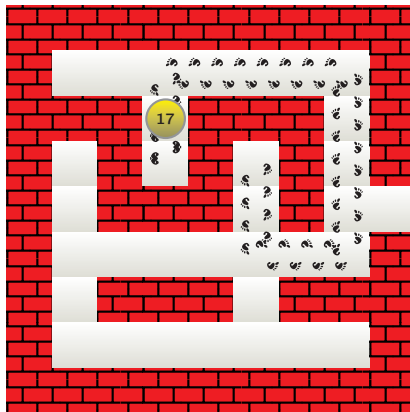


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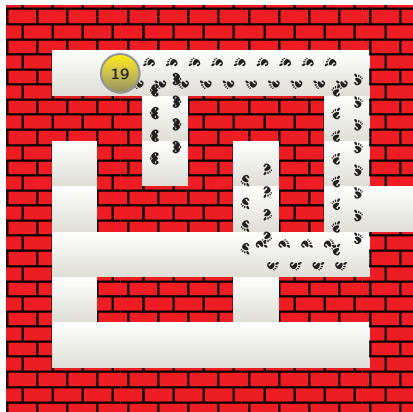






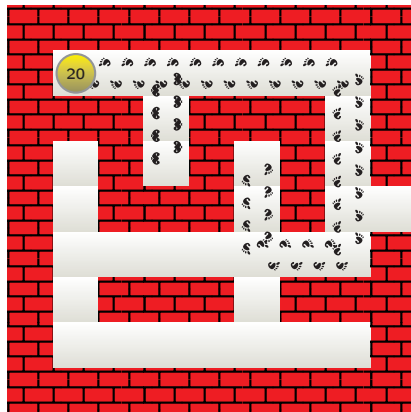
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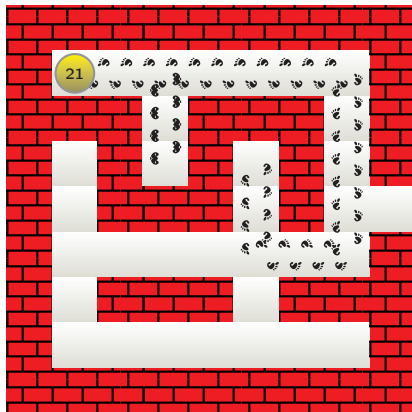
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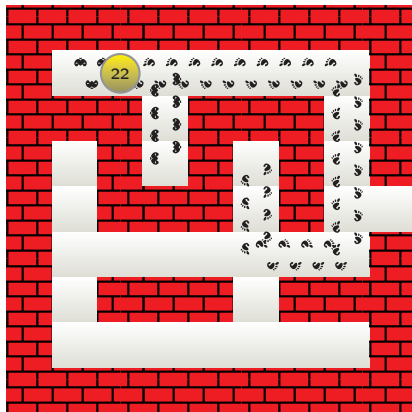


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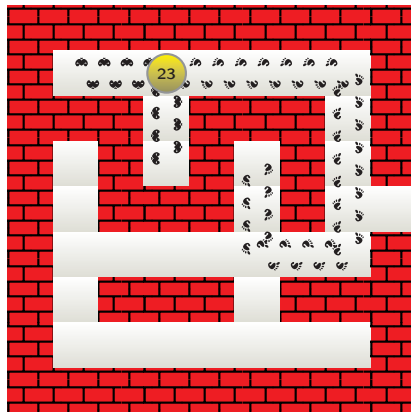


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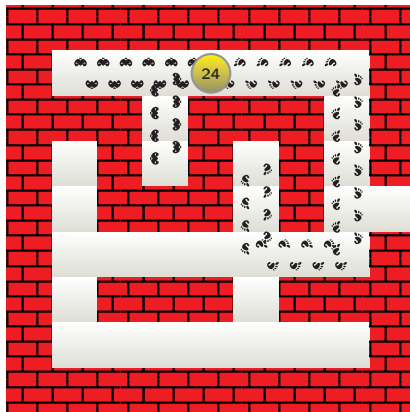
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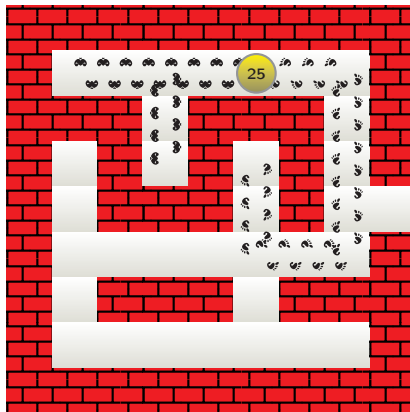
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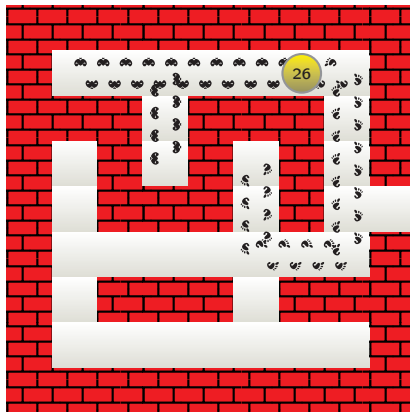
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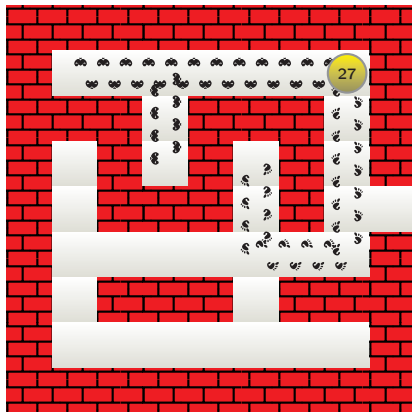
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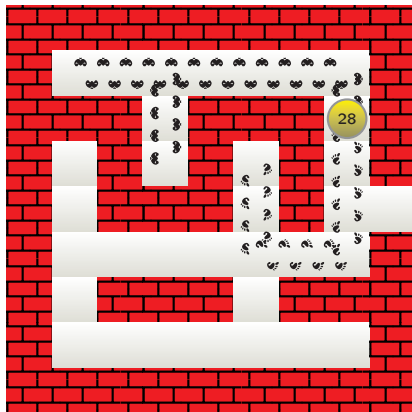


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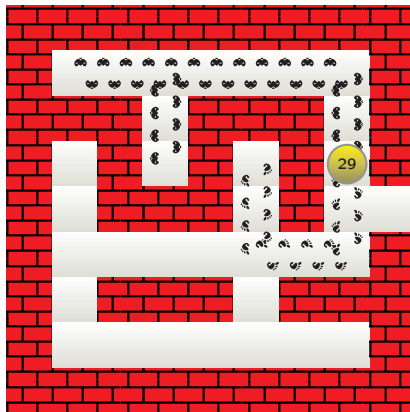


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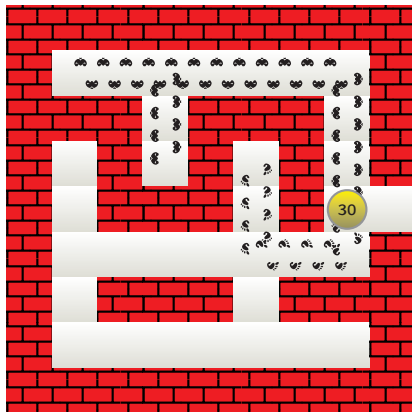
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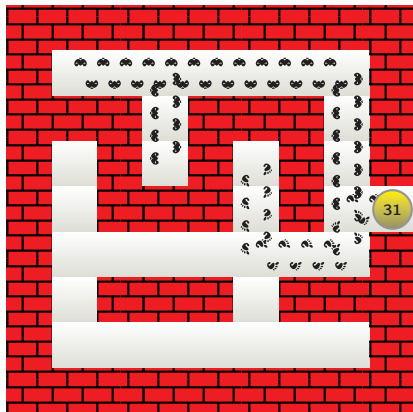
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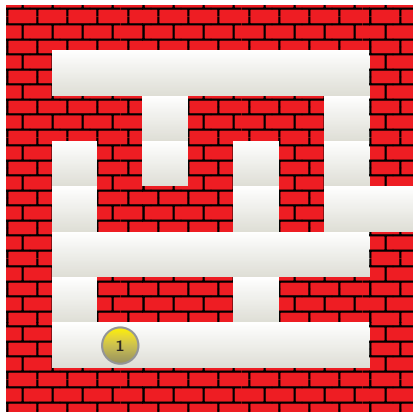
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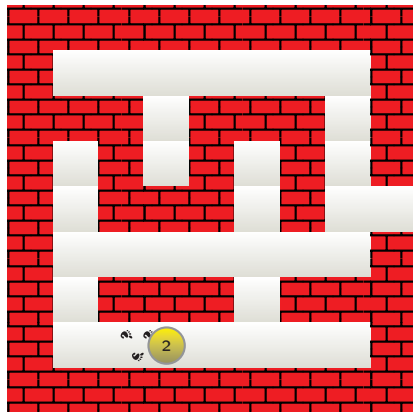
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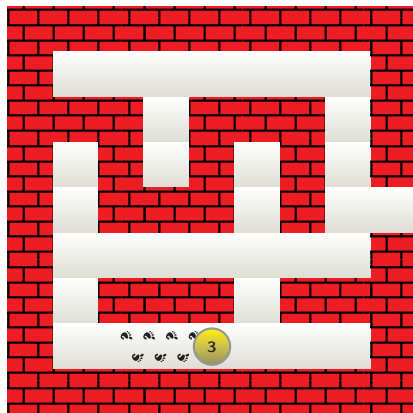
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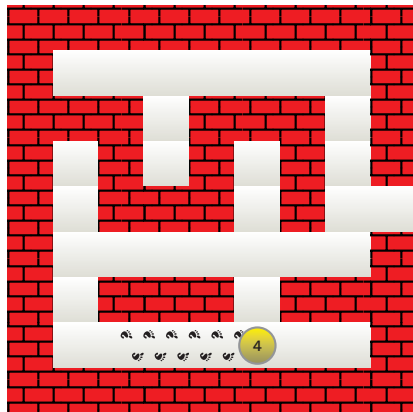
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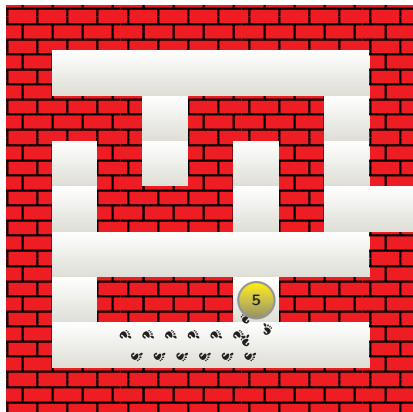
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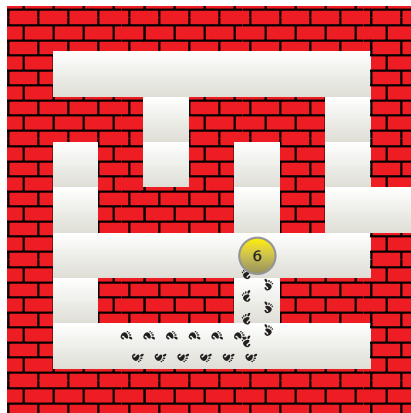
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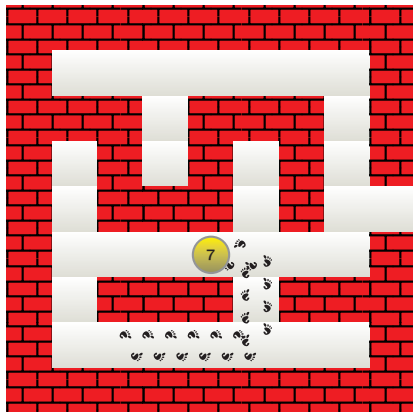


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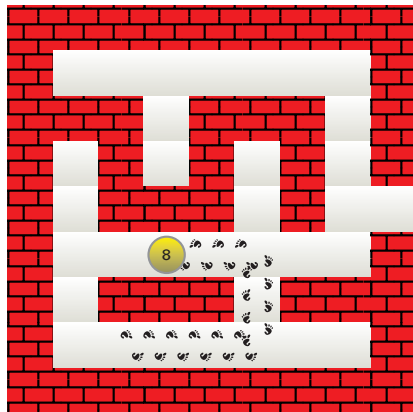


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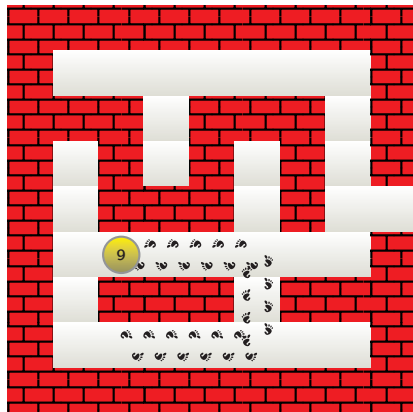
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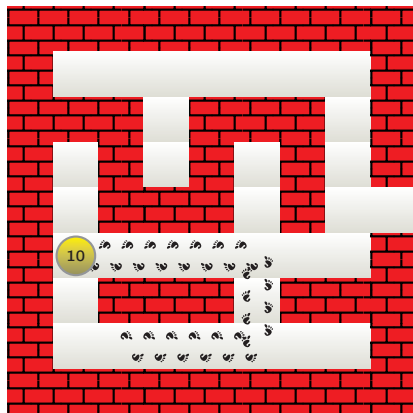
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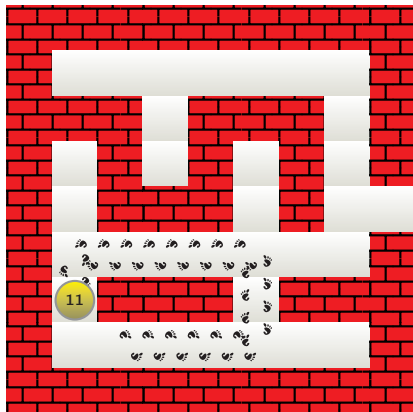


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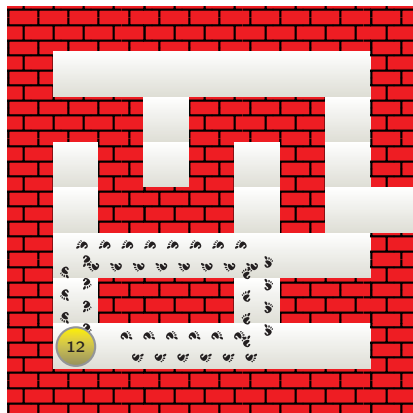
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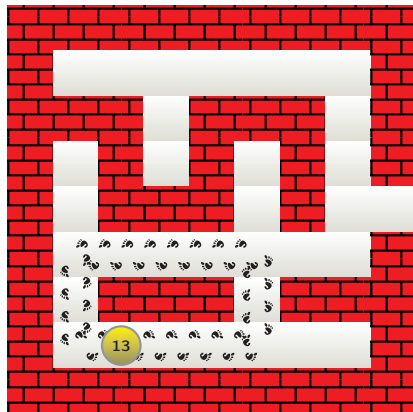
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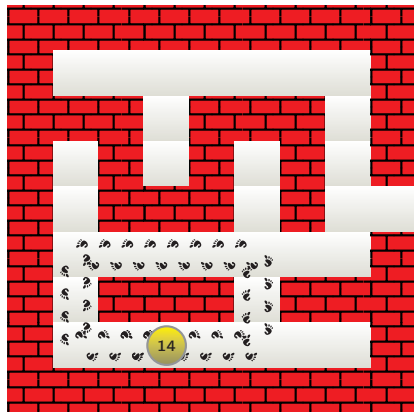
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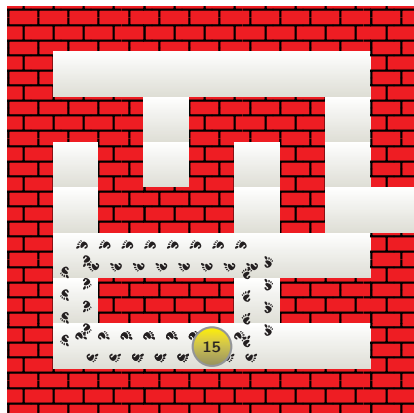
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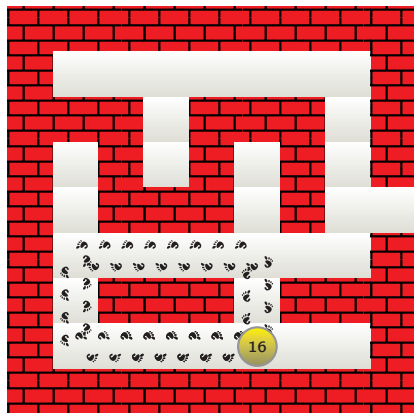
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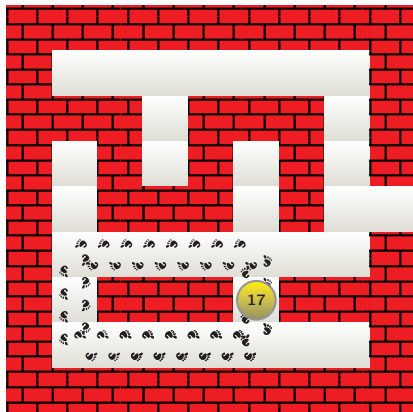
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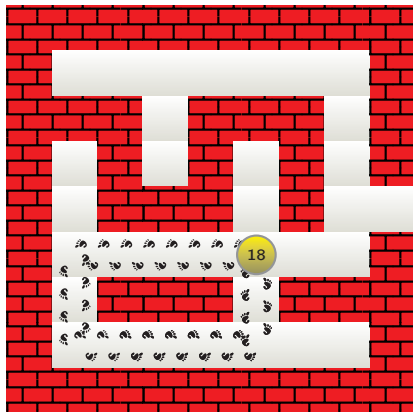
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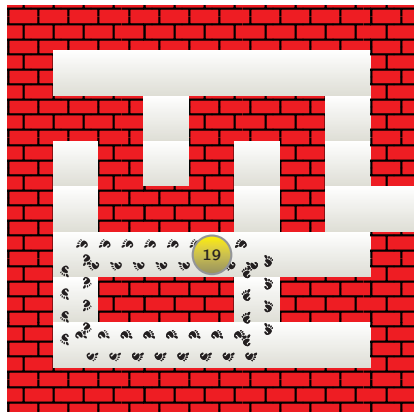
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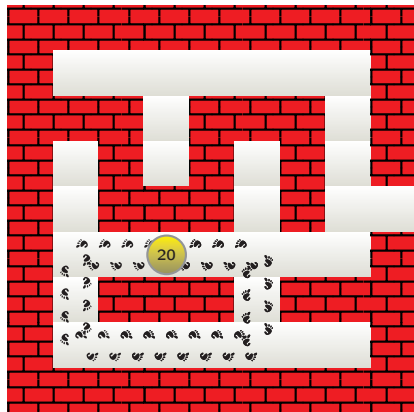
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# Algorithms

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- Solution: Push the left shoulder to the wall, and walk forward until you get out.



# Algorithms – examples

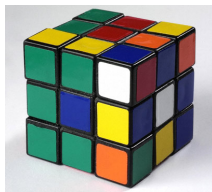
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# Algorithms – examples

- Even if the algorithm is right, complete and finite, it might be not manageable (not tractable)
- It is important to be finite also in practice, which means
  - should be finished within acceptable time
  - should work with reasonable amount of data

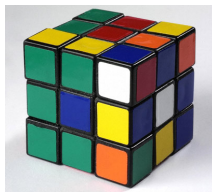
# Algorithms – examples

**Eternal Algorithm** Find the shortest sequence of steps for solving the Rubik's cube from any arbitrary starting state.



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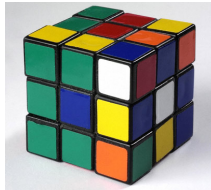
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- 21 626 001 637 244 900 000 number of possible states

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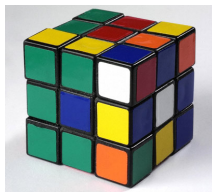
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**Eternal Algorithm** Find the shortest sequence of steps for solving the Rubik's cube from any arbitrary starting state.



- 21 626 001 637 244 900 000 number of possible states
- If we solve 1 000 000 state per each second, we need 685 756 years to solve all.
- History of mankind is shorter than 10 000 years

# Description of algorithms

- Pseudo-code is a language independent way of describing algorithms
- it is written in a normal (human) language, but it is constructed precisely

```
1  Get a frying pan
2  Put it on the stove (fire)
3  Add some vegetable oil to it
4  Light the fire
5  Wait a little bit
6  Is the oil hot enough?
7  If not, go back to line 5
8  Put some ham in it
9  Wait until the ham gets a bit brown
10 Add three eggs to it
```

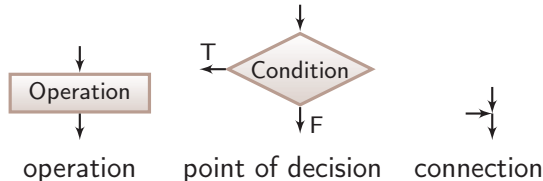


# Description of algorithms

- Flow-chart is a tool for describing algorithms in a graphical way
- The flow-chart of a program with one input and one output is placed between START and STOP elements



- A flow-chart consists of the following elements

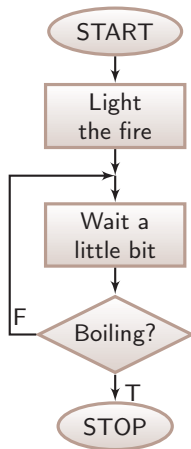


# Flow-chart – example

- Construct the flow-chart of boiling water

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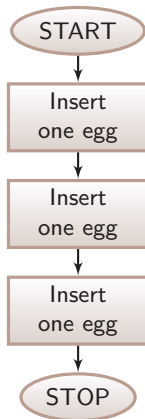


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- How do we insert 3 eggs?

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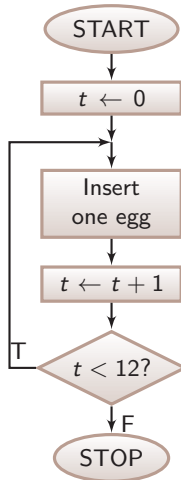
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- The data has
  - type (number, letter, colour, ...)
  - value
- The data determines
  - the set of values the data may have
  - the operations that can be performed on the data

# Types – examples

type	values	operations
number	$0, -1, e, \pi, \dots$	addition, subtraction, $\dots$ , comparison, sorting

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colour	red, blue, $\dots$	comparison
temperature	cold, warm, hot, $\dots$	comparison, sorting

# Constants and variables

According to its role in the algorithm, data can be

- constant
  - its value will not change during the execution of the algorithm  
for example 12 in the example above (the number of eggs to be inserted)
- variable
  - it has an identifier (for example  $t$ )
  - its value can be used in operations (reading)
  - its value can be updated (assignment, writing), for example  
 $t \leftarrow 0$
- The type of the constant can be seen from the way it is represented
- The type of the variable always have to be declared (declaration). For example "Let  $t$  denote the number of inserted eggs"

# Expressions

## Expression

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- The operations are determined by the operators, the operators work on the operands.
- Examples for expressions

expression	type	value	remark
$2 + 3$	number	5	
$-a$	number	$-3$	if $a = 3$
$2 * (a - 2)$	number	2	if $a = 3$
true AND false	logical	false	

# Expressions

- The type of the expression is not always (not necessarily) the same as the type of the operands. Mixed expressions:

expression	type	value	remark
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$(2 < 3) + 5$	logical + number

# Programming languages

Programming languages

Mathematical formalism that can be interpreted by the computer

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## Programming languages

Mathematical formalism that can be interpreted by the computer

- It is similar to spoken languages, in order to be easily understandable and to be easily constructed
- Small vocabulary, very strict grammar (syntax)

# Syntax and semantics

- Syntax error (grammatical error)
  - We don't follow the rules of the programming language, the program is not interpretable, it is not executable.
  - Syntax errors are easy to detect.
  - In most of the cases it can be corrected easily, quickly.

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  - Syntax errors are easy to detect.
  - In most of the cases it can be corrected easily, quickly.
- Semantic error (interpretation error)
  - The program is executable, it performs something, but it does not do exactly what we have specified.
  - Semantic error is typically hard to detect and hard to correct.
  - Program testing is a profession.

## Chapter 3

### C language basics

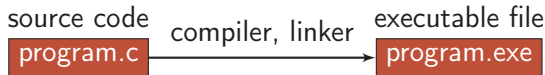
# Short history of C programming language

- 1972: Start of development at AT&T Bell Labs  
Most of the UNIX kernel was created in C
- 1978: K&R C – Brian Kernigham, Dennis Ritchie:  
The C Programming Language
- 1989: Standardization: ANSI X3.159-1989
- 1999: C99-standard:  
new data types (complex)  
international character encoding  
arrays with variable sizes  
...
- 2007–: C1X standard, 2011: C11 standard  
C++ compatibility  
multi-thread programs  
...



# Main features of C

- Compiled language



- "small language": few (10) instructions, a lot of (>50) operators
- concise syntax ("zipped")
  - hard to read (must pay attention)
  - easy to make a mistake
  - hard to find a mistake
- it gives a code that can be optimized efficiently and runs fast
- easy to implement for different platforms

# The first C program

## ■ The source code of the minimum-program

```
1  /* first.c -- The first program */  
2  
3  int main()  
4  {  
5      return 0;  
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[link](#)

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- `{ }` – block, it encloses the program body
- `return 0;` – It marks the end of the program



# The first C program

## ■ ...that actually does something

```
1  /* Helloworld.c -- My first program */
2  #include <stdio.h> /* needed for printf */
3
4  /* The main program */
5  int main()
6  {
7      printf("Hello world!\n"); /* Printing */
8      return 0;
9  }
```

[link](#)

## ■ After compiling and running it gives the following output:

```
Hello world!
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[link](#)

## ■ After compiling and running it gives the following output:

```
Hello world!
```

- `#include` – to insert other C program parts
- `printf` – printing, `\n` – new line (line feed)

# A more complicated one

## ■ Instructions in a sequence

```
1  /* football.c -- football fans */
2  #include <stdio.h>
3  int main()
4  {
5      printf("Are you"); /* no new line here */
6      printf(" blind?\n"); /* here is new line */
7      printf("Go Bayern, go!");
8      return 0;
9  }
```

[link](#)

Are you blind?

Go Bayern, go!

# Printing the value of a variable

```
1  #include <stdio.h>
2  int main()
3  {
4      int n;          /* declaring an integer var., called n */
5      n = 2;          /* n <- 2 assignement of value */
6      printf("The value is: %d\n", n); /* printing */
7      n = -5;         /* n <- 5 assignement of value */
8      printf("The value is: %d\n", n); /* printing */
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10 }
```

[link](#)

```
The value is: 2
```

```
The value is: -5
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[link](#)

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- `int n` – declaration of variable.

`int` (integer, entier, tamsayi) is the type, `n` is the identifier

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- `int n` – declaration of variable.  
`int` (integer, entier, tamsayi) is the type, `n` is the identifier
- `n = 2` – assignment of value, variable `n` takes value of expression "2"

...continued

```
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```

[link](#)

- `printf(<format>, <what>)` –  
printing the value of expression `<what>` in the given `<format>`  
format
  - `%d` – decimal (decimal number system)



# Block and declaration

## Structure of the block

```
{  
    <declarations>  
    <instructions>  
}
```

```
1 {  
2     /* declarations */  
3     int n;  
4  
5     /* instructions */  
6     n = 2;  
7     printf("%d\n", n);  
8 }
```

# Block and declaration

## Structure of declaration

```
<type name> <identifier> [ = <initial value> ]opt ;
```

```
1 int n;                /* not initialized */  
2 int number_of_dogs = 2; /* initialized */
```

- value of `n` is garbage from memory at the beginning
- value of `number_of_dogs` is 2 at the beginning

# Inputting data

```
1  /* square.c -- square of a number */
2  #include <stdio.h>
3  int main()
4  {
5      int num;          /* declaring an integer var. */
6      printf("Please give an integer value: "); /* info */
7      scanf("%d", &num);          /* inputting */
8      /* printing the value of 2 expressions */
9      printf("The square of %d is: %d\n", num, num*num);
10     return 0;
11 }
```

[link](#)

```
Please give an integer value: 8
The square of 8 is: 64
```

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Please give an integer value: 8
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- `scanf(<format>, &<where to>)` –  
Inputting (scanning) data in `<format>` format and putting it  
into `<where to>` variable

# Inputting data

- This is another option, that gives the same result.

```
1 #include<stdio.h>int main(){int num; printf
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[link](#)

- Of course, it is better to think about others!

Thank you for your attention.