Fundamentals of Programming 1 $_{ m Introduction}$

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Literature

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- Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "Data Structures and Algorithms", Addison-Wesley Inc., Upper Saddle River, 1987

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Programming	Notes
Definition of Programming	
Programming is a task of preparing a program for a <i>computer system</i> that solves a given problem. It consists of the following steps:	
 building a model of the problem, creating an algorithm, 	
3. writing the algorithm in a programing language,4. removing syntax and logical errors (so called bugs).	
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Computer Program	Notes
Definition of a Computer Program	
A computer program is an algorithm that solves a specific problem and is expressed (coded) in a programming language.	

Algorithm		Notes
Definition of an Algorithm An algorithm is a series of precise, well-defined activities necessary to complete a given task.		
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Properties of an Algorithm		Notes
Finiteness: The algorithm has to finish after a finite number of steps. Procedures that possesses algorithm's all properties ex-		
cept for finiteness are called <i>computational methods</i> . Definiteness: Each step of the algorithm has to be specified in a strict,		
accurate and unambiguous way. Input data: The algorithm has zero or more input data. Output data: The algorithm yields one or more output data related to		
the input data. Effectiveness: The algorithm should not only complete in finite time,		
but the time should be as short as possible.		
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Expressing the Algorithm		Notes
The algorithm can be expressed in a form understandable to a human or in a form understandable to a computer system.		
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Expressing the Algorithm Problem Description		Notes
Euclid's Algorithm for finding the Greatest Common Divisor (GCD) of two integer numbers.		
The Problem Given a two integer numbers M and N find their Greatest Common Divisor, i.e. the largest positive integer number, that divides both of		
Divisor, i.e. the largest positive integer number, that divides both of them.		

Notes Pseudocode **E1.**[Finding the reminder] Divide M by N. Denote by R the reminder. $(0 \le R < N)$. **E2.**[Is zero?] If R = 0 then stop. N is the answer. **E3.**[Reduction] Assign $N \to M$ and $R \to N$. Go back to the step Expressing the Algorithm Notes Flowchart START Read M and N $R \leftarrow M \bmod N$ R = 0? Print N STOP 14/41 Computer System Notes Definition of a Computer System A computer system is a device or a group of collaborating devices that are capable of running a computer program. Types of Computer Systems Notes (b) Personal Computer (c) Mobile Device (d) Microcontroller (a) Cluster ... and many, many others \dots

Expressing the Algorithm

		Notes
Any computer system has at least two elements:		
1. a Central Processing Unit (CPU),		
 a Memory. Any computer "understands" binary code. 		
The computer anderstands blindly code.		
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Expressing the Algorithm – a Computer Program		Notes
Initially all computer programs (software) were written in machine		
code, i.e. a series of binary (sometimes octal or hexadecimal) num- bers. Next, assembly languages were introduced. In assembler lan-		
guage each machine instruction is represented by a single mnemonic, i.e. a short, easy to remember string of characters. Latter, a high-level		
programming languages were developed. A program written in such a language resembles a text in a natural language (usually English). A		
single instruction in a high-level language can correspond to many ma- chine language instructions. Programs in high-level languages have to		
be translated to the machine code by a special program called a trans-		
lator. There are two kinds of translators: interpreters and compilers. The activity of expressing an algorithm in a computer language is called		
implementing and thus the program is sometimes referred to as an implementation. A program written in assembler or high-level language		
is called a <i>source code</i> . It's version translated to the machine code is known as an <i>executable code</i> .		
		-
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Abstraction		Notes
		Notes
The evolution of programming languages is an example of applying an abstraction, which is a method of simplifying a problem by highlighting		
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 ${\bf Types~of~Computer~Systems-Common~Elements}$

The Simplest Program

Listing 1: The simplest program in the C language

```
int main(void)
2 {
3     return 0;
4 }
```

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Notes

The "Hello World!" Program

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Comments

Comments in a source code are used for explaining the meaning of particular parts of code. They are ignored by a compiler. This feature of comments is sometimes used by the programmers for temporary excluding (commenting out) from the compilation process excerpts of a code that are not yet finished. There are three types of comments available in the C language. Comments of the first type start with the <code>/*</code> and end with the <code>*/</code> characters. Such comments can have many lines of text. A comment of the second type starts with the <code>//</code> characters and ends with the end of line character. Such a comment always has only one line of text. The comments of the last type start with <code>#if 0</code> and end with <code>#endif</code> preprocessor instruction.

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Comments

Examples

Listing 3: Comments in the C language

```
/* This is a comment of the first type. Placing other comment of the same type inside
this comment is forbidden. */

/*

* It is also a comment of the first type but in more readable

* form.

// This is a comment of the second type.

// Duch a comment may be nested invide comments of

if is a comment of the third type.

This comment may have many lines of test.

/* It is even pussible to place comments of the first type inside

**anif** of third type.

/* This comment may have many lines of test.

/* It is even pussible to place comments of the first type inside

**anif** of third type.

/**

**anif** of third type.

**anif** o
```

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Cons and Pros of Using Comments Notes + they help to understand code, - they may indicate that the code they explain is not well written, - changing the commented code makes the comment outdated, + may be used to temporary "switch off" parts of code that are not yet finished. 25 / 41 Constants Notes In the programming constants are used for naming values that are timeinvariant. There are two ways of defining constants in the C language. The first one involves using so-called preprocessor macros. Pattern #define NAME VALUE Example #define GRAVITY 9.81 Names of constants are usually uppercased. Whenever the compiler (the preprocessors) finds in the source code the GRAVITY it substitutes it with the 9.81 value. 26/41 Variable Notes A variable is a name given to a place where data is stored. From the computer point of view the variable is a specific part of its memory. Each variable has (beside the name) two attributes: a scope and a type. The scope determines where it can be used in a program and it is depended of the place in the source code where the variable is declared. We are going to learn about the global variables first. Those are available in the whole program, starting from the place where they are declared. The type determines the size of the variable and the sort of information (data) it stores. Variable Declaration Pattern Notes Before a variable can be used in a program it has to be declared first. type_of_variable variable_name; Example Listing 4: Example of variable declaration

n(void)

Name of the Variable Notes Rules A name is an identifier that allows a programmer to uniformly refer to a variable (or any other element) in a source code. Every identifier (also name of a variable) in the C language must adhere to the following rules: ▶ identifiers must be unique (there are some exceptions to the rule), \blacktriangleright identifiers must not start with a digit, placing special characters which are neither letters nor digits in the identifiers is not allowed, with the sole exception of the underscore character (_), ▶ the C language is case sensitive, ▶ identifiers should contain only Latin letters, ▶ a keyword cannot be used as an identifier (The keyword is a part of the language, for example the int word). 29 / 41 Name of the Variable Notes Recommendations The rules presented on the previous slide are checked by the compiler. However there are some rules for creating identifiers that are not verified by compiler, but form a convention which helps to make the source code more legible. Below are presented some of them. Remember, the source code in more often read then written, so it is worth to make it understable to wider group of programmers. ▶ Identifiers should be readable. Names of variables should contain at least one noun. ightharpoonup If the identifier contains more than one word, the words should be build of lowercase letters and connected by underscores. ▶ Single letter identifiers should not be used, except for some specific language constructions (for example: well-known mathematical expressions, loops). 30/41 Types of Variables The Basic (Primitive) Types ong int or long long long int or long long One byte equals to 8 bits. Bit is the smallest unit of information that can be processed by a computer (0 or 1). The C language standard does not define the actual size of types of variables, but describes how they relate to each others. The sizes in the table are specific to a 64-bit PC computer. 31/41

Binary Number System and Its Derivatives (Basics)

Decimal System $128_{\rm (DEC)} = 1 \cdot 10^2 + 2 \cdot 10^1 + 8 \cdot 10^0$ Binary System $1001_{(\text{bin})} = 1 \cdot 2^3 + 0 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = 9_{(\text{dec})}$ Two's Complement $(-5)_{(\mathrm{DEC})} \Rightarrow \overline{0101}_{(\mathrm{BIN})} \Rightarrow 1010_{(\mathrm{OCB})} + 1 \Rightarrow 1011_{(\mathrm{TCB})}$

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Types of Variables

Ranges of Integer Types for 64-bit Computers

Name	Minimal value	Maximal value
int	-2 147 483 648	2 147 483 647
short int or short	-32 768	32 767
long int or long	-9 223 372 036 854 775 808	9 223 372 036 854 775 807
long long int or long long	-9 223 372 036 854 775 808	9 223 372 036 854 775 807
char	-128	127

Types of Variables

Characters

Single characters, i.e. letters, digits and non-alphanumerics can be stored in variables of the char type. Every value of the variable is interpreted as an ASCII (American Standard Code for Information Interchange) value.

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Types of Variables
Specifiers

Specifiers are keywords of the C language that modify the meaning of some types of variables. The specifier unsigned is used together with the int and char types. It informs the compiler that it should interpret the value stored in such a variable as a natural number. In other words it changes an integer numbers type into a natural numbers

other words it changes an integer numbers type into a natural number. In other words it changes an integer numbers type into a natural numbers type. Complementary to the unsigned is the signed specifier, but in the essence it does not do anything and is often omitted. The long specifier doubles the size of the variable of int or double type. The short specifier halves the size of a variable of int type.

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Notes

Types of Variables

Ranges of Natural Types for 64-bit Computers

Name	Minimal value	Maximal value
unsigned int or unsigned	0	4 294 967 295
unsigned short int or unsigned short	0	65 535
unsigned long int or unsigned long	0	18 446 744 073 709 551 615
unsigned long long int or unsigned long long	0	18 446 744 073 709 551 615
unsigned char	0	255

In the $\mbox{limits.h}$ header file are defined constants for values of limits for every integer and natural numbers type.

Notes		

Types of Variables The void Type		Notes
The keyword ${\tt void}$ is a data type name, but not a variable type name —		
all types of variables are data types, but not all data types are types of variables. It means that it is impossible to declare a variable of such a type. However, the keyword is useful in other situations that will be		
discussed in latter lectures.		
	37 / 41	
m (N : 11		
Types of Variables Floating-Point Numbers Types		Notes
Some real numbers cannot be accurately represented in the computer memory. For that reason the computer scientist crated less accurate		
but possible to fit into the memory representation of those numbers that is called a <i>floating-point number</i> . It is based on <i>scientific notation</i> ,		
but the base is 2. In the computer memory the numbers are stored in the following way. The most significant bit determines the sign of		
the number. Some next bits store the significant (sometimes called incorrectly "mantissa"), the last part is for storing an exponent. The significant (i.e. the fraction) is expressed in a binary code in such a way,		
that the each subsequent bit, starting from the left, has a negative base exponent (i.e. $2^{-1}, 2^{-2}, 2^{-3},$). The number's exponent is expressed		
in two's complement. In the C language floating-point numbers are stored in float, double and long double types of variables. The		
difference between them is not only in the total size of occupied memory but also in the sizes of the parts for significant and the exponent.		
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Types of Variables		
Boolean Type		Notes
In the C language all values that are nonzero are interpreted as logi-		
cally true and all values that are equal zero are interpreted as logically false. In the previous editions of the C language standards there was no definition of a special type of variable for such values. Starting		
from the ISO C99 standard there is such a type called bool. It can be used in a program, provided that the stdbool.h header file is included		
at the beginning of its source code like this: #include <stdbool.h>. Variables of such a type can have one of the two values true or false.</stdbool.h>		
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