

"Learn science first and then continue with the practice born from that science" Leonardo da Vinci

Outlineechnical university

- Who and What
- Problem solving process
 - Stages
- Algorithm
 - Definition, features, ways to describe
- Programming Languages

- C Introduction
 - Basic program structure
 - Data Types
 - Constants and Variables
 - Simple I/O

scanf

printf

F.

Who and What university

- Who:
 - Marius Joldoş: lectures + laboratory supervision
 - Marius.Joldos@cs.utcluj.ro
 - <u>http://users.utcluj.ro/~jim/CP</u>
 - Laboratory supervision
 - Ciprian.Pocol@cs.utcluj.ro
 - Ion.Giosan@cs.utcluj.ro
 - Alex Cosma

Computer Science

C# Who and What university

- What: Computer Programming
 - Lectures: 2 hours/week, 14 weeks every Thursday, 18:00 hours, G. Bariţiu 26-28, room P03
 - Laboratory work: 2 hours/week, 14 weeks, as scheduled for each half-group, Dorobanţilor 71-73, room D1
 - Self-study: 84 hours
 - Worth 5 credits (1/12 of a years total)

Where are the rooms?



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Panorama from the opposite sidewalk



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Cross the street (on-demand traffic lights)



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How you identify the place

- Yellow
 building
 at the front
 - Enter
 - Climb down left
 - Door on the right is for room D1
 - Door in front is for room D2



What you will acquire

- As theory
 - To describe algorithms in pseudo-code
 - To modularize an algorithm
 - C(C++) foundations (w/o objects...)
 - Some algorithms
- As abilities
 - How to design and implement algorithms in C(C++)
 - An adequate programming style
 - Master some algorithms (numeric, set)

Lectures

- I. Problem solving process. C Introduction
- 2. Variables. Expressions
- 3. Statements. Programming Style.
- 4. Functions
- 5. Modular programming
- 6. Pointers and pointer operations. Memory allocation/de-allocation

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- Lectures
 - 7. Midterm
 - 8. Pointers and functions
 - 9. Recursion
 - 10. Data types: structure, union, enumeration
 - 11. Files
 - 12. Algorithms sample design and implementation
 - 13. More program samples
 - 14. Wrap-up and review

- Laboratory work
 - 0. Using Codeblocks IDE.
 - 1. Standard I/O
 - 2. Expressions
 - 3. Statements I
 - 4. Statements II
 - 5. Functions
 - 6. Modular programming

- Laboratory work
 - 7. Pointers
 - 8. Recursion
 - 9. Character strings
 - 10. Data types: structure, union, enumeration
 - 11. Files high level
 - 12. Wrap up
 - 13. Laboratory test ter Science

Course info resources

- Handouts (pdf, slides, on course web page)
- Laboratory guide (pdf, on course web page)
- <u>http://users.utcluj.ro/~jim/CP</u>
- Brian Kernighan, Dennis Ritchie The C Programming Language. Prentice Hall, 2 edition, 1988
- Paul Deitel, Harvey Deitel, C How to Program, 6/E, Pearson Education, 2010
- Stephen Prata, **C Primer Plus**, 5/E, Sams, 2004
- K.N. King, C Programming. A Modern Approach, W.W. Norton, 2008

- To get your credits
 - Attend classes
 - Study, learn
 - Do the assignments
- Grading

Laboratory evaluation (LE) + written exam (WE)

- LE \geq 5 and WE \geq 5
- Formula: 0.35*LE + 0.65*WE

Problem solving process

- Process from problem *specification* (i.e. what) to *concrete program*
- Steps:
 - Definition (what)
 - Analysis (what)
 - Algorithm development (how)
 - Coding and debugging
 - Testing Computer Science
 - Documentation (in every step)

Rigorous approach to solving problems

- First construct an exact model in terms of which we can express allowed solutions.
 - Finding such a model is already half the solution. Any branch of mathematics or science can be called into service to help model the problem domain.
- Once we have a suitable mathematical model, we can *specify a solution in terms of that model*.

Defining a problem restry

- Basic requirements for a well-posed problem:
 - The known information is clearly specified.
 - We can determine when the problem has been solved.
 - The problem does not change during its attempted solution.

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C# Algorithm NICAL UNIVERSITY

- Given both the problem and the device, an algorithm is the precise characterization of a method of solving the problem, presented in a language comprehensible to the device. An algorithm is characterized by these properties.
 - Application of the algorithm to a particular input set or problem description results in a *finite* sequence of actions.
 - The sequence of actions has a *unique initial action*.
 - Each action in the sequence has a *unique successor*.
 - The sequence *terminates* with either a solution to the problem, or a statement that the problem is unsolvable for that set of data.

Algorithm features versity

An algorithm has

- A domain (set of input values)
- A range (set of output values)
- Input, output and intermediate data are denoted by symbolic names or identifiers
 - Using identifiers, and algorithm shows its applicability for any values with its domain

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Algorithm example versity

- Convert a number from base 10 to base *B*, where $B \ge 2$
 - 1. Read the number to convert, *n*, and the target base, *B*.
 - 2. Assign to counter *i* a value of 1.
 - 3. Assign to *C* the quotient resulted from the division of *n* by *B*, and assign to *R*, the remainder of that division.
 - **4.** If *C*=0, goto step 8, otherwise continue with next step.
 - 5. Increment the counter *i* by 1.
 - 6. Assign the value *C* to *n*.
 - 7. Goto step 3.
 - 8. Write the remainders in reverted order, i.e. R_i , R_{i-1} ,..., R_1 .
 - 9. Stop.

Algorithm execution example

Step	n	В	i	С	R ₁	R ₂	R ₃
-	×	×	×	×	×	×	×
1	1987	16	×	×	×	×	×
2	1987	16	1	×	×	×	×
3	1987	16	1	124	3	×	×
4	1987	16	1	124	3	×	×
5	1987	16	2	124	3	×	×
6	124	16	2	124	3	×	×
7	124	16	2	124	3	×	×
3	124	16	2	7	3	12	×
4	124	16	2	7	3	12	×
5	124	16	3	7	3	12	×
6	7	16	3	7	3	12	×
7	7	16	3-0	r Stole	3	12	×
3	7	16	3	0	3	12	7
4	7	16	3	0	3	12	7
8	7	16	3	0	3	12	7

Algorithm features versity

- Repeated execution for different input data results in different sequences of states.
- A sequence of states an algorithm passes through is called a *computation*.
- Domain is infinite \rightarrow infinite computation.
- An algorithm operates with variable and constant values.
- n, B, C, i, R are variables (their values changes)
- *n, B, C, i* occupy a single memory location
- *R* needs more locations (one for each of R_i , R_{i-1} ,..., R_1)
- Algorithms execute sequentially as long as there are no jumps as results of decisions

Algorithm general requirements

- Finiteness, i.e. The algorithm terminates after a number of steps. This property is also called *potential realizability*. In the example, *C* becomes 0, then step 8 is executed and computation stops.
- Well-defined, i.e. Each step is expressed nonambiguously
- *Effectiveness*, i.e. The running time should be as short as possible, and the memory requirements as low as possible
- Universality, i.e. To allow for a class of problems to be solved using it.



- Flowcharts graphically depict the logical steps to carry out a task and show how the steps relate to each other.
 - Use geometric symbols connected by arrows (flow lines).
 - Within each symbol is a phrase presenting the activity at that step.
 - The shape of a symbol indicates the type of operation that is to take place.
 - The flow is from top to the bottom of each page.
 - Advantage: provides for good presentation of tasks, easy to follow.
 - Disadvantage: time-consuming to write and update.

Algorithm description. Flowchart example

 Obtain two's complement representation for a decimal number, n₁₀



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Algorithm description. Pseudocode

- Pseudocode uses English-like statements which outline a particular task or process.
 - short version of the actual computer code.
 - Advantages:
 - Can be translated into a programming language easily.
 - Compact
 - Looks like the final code. Science



AlgorithmDesign(informal problem)

- 1 formalize problem (mathematically) [Step 0]
- 2 repeat
- 3 devise algorithm [Step 1]
- 4 analyze correctness [Step 2]
- 5 analyze efficiency [Step 3]
- 6 refine
- 7 until algorithm good enough
- 8 return algorithm

Algorithm description. Hierarchy chart TECHNICAL UNIVERSITY

- Hierarchy charts similar to a company's organization chart.
 - Displays the overall program structure, describes what each part (module) does, and the relations between modules.
 - Read from top to bottom and from left to right.
 - Mainly used for initial planning of a program by creating independent parts.

What Is Programming?

Programming =

- the process of taking an algorithm and encoding it into a notation, a programming language, so that it can be executed by a computer.
- the important first step = the need to have the solution
- No algorithm => no program.

Programming Languages

- Programming language: notation for writing programs
 - Specific syntax
 - Use keywords with well-defined semantics
- Program: data description + processing statements
- Programming: program development = algorithm development + coding in an appropriate programming language

Programming Languages

Short history:

http://www.princeton.edu/~ferguson/adw/programming_languages.shtml

- 1955, John W. Backus (IBM) FORTRAN (1957)
- John McCarthy (MIT) LISP
- 1960, Peter Naur Algol 60
- 1959, a committee COBOL
- 1964, BASIC
- 1970 Alain Colmerauer and Philippe Roussel Prolog
- 1971, Niklaus Wirth (ETHZ) Pascal
- 1972, Dennis M. Ritchie and Brian W. Kernighan C
- 1980, Bjarne Stroustrup (AT&T) C++
- 1995, Sun Microsystems Java
- 2000+, Microsoft C#

http://www.levenez.com/lang/history.html

Higher level languages

Programming Paradigms:

- Imperative Programming: describes the exact sequences of commands to be executed
 - Structured programming, procedural programming
 - FORTRAN, C, PASCAL, ...
 - Object oriented programming
 - C++, Java, C#, ...
- Declarative programming: program describes what it should do, not how
 - Functional programming
 - Lisp, ML, ...
 - Logic Programming putter Science
 - Prolog

Compilers/Interpreters



From Source to Executable

- Compilation: source code ==> relocatable object code (binaries)
- Linking: many relocatable binaries (modules plus libraries) ==> one relocatable binary (with all *external references satisfied*)
- Loading: relocatable ==> absolute binary (with all code and data references bound to the addresses occupied in memory)
- Execution: control is transferred to the first instruction of the program
- At compile time (CT), absolute addresses of variables and statement labels are not known.
- In static languages (such as Fortran), absolute addresses are bound at load time (LT).
- In block-structured languages, bindings can change at run time (RT).


The C Programming Language

- Developed by Dennis Ritchie at AT&T Bell Laboratories in the early 1970s
- Growth of C tightly coupled with growth of Unix: Unix was written mostly in C
- Success of PCs: need of porting C on MS-DOS
- Many providers of C compilers for many different platforms => need for standardization of the C language
- 1990: ANSI C (American National Standards Institute)
- International Standard Organization: ISO/IEC 9899:1990
- 1999: standard updated: C99, or ISO/IEC 9899:1999
- 2011: C11 (formerly C1X) is an informal name for ISO/IEC 9899:2011

C Features ICAL UNIVERSITY

C = low-level language

suitable language for systems programming

C = small language

relies on a "library" of standard functions

C = permissive language

 it assumes that you know what you're doing, so it allows you a wider degree of latitude than many languages. It doesn't mandate the detailed errorchecking found in other language

C Strengthsical university

- Efficiency: intended for applications where assembly language had traditionally been used.
- Portability: hasn't splintered into incompatible dialects; small and easily written
- Power: large collection of data types and operators
- Flexibility: not only for system but also for embedded system commercial data processing
- Standard library
- Integration with UNIX ter Science



- Error-prone
 - Freedom has a price
- Difficult to understand
 - Using good style helps
- Difficult to modify
 - Good (in-code) documentation helps

C fundamentals university

Keywords

double int struct auto break else long switch typedef register enum case char union return extern short float unsigned const continue for signed void volatile default sizeof goto while do if static

Program structure versity

- A program is composed of one or more functions, of which one is mandatory: function main
 - The other defined functions are user-defined
- A C program basically has the following form:
 - Preprocessor Commands
 - Type definitions
 - Function prototypes -- declare function types and variables passed to a function.
 - Variables
 - Functions

The format in CUNIVERSITY

- Statements are terminated with semicolons
- Indentation is nice to be used for increased readability.
- Free format: white spaces and indentation is ignored by compiler
- C is case sensitive pay attention to lower and upper case letters when typing !
 - All C keywords and standard functions are lower case
 - Typing INT, Int, etc instead of int is a compiler error
- Strings are placed in double quotes
- New line is represented by \n (Escape sequence)





main: a special name that indicates where the program must begin execution. It is a special *function*.

first statement: calls a routine named printf, with argument the string of characters "Programming is fun \n"

last statement: finishes execution of main and returns to the system a status value of 0 (conventional value for OK)

Compiling and running C C# programs ICAL UNIVERSITY



C Compilers and IDE's

• One can:

- use a text editor to edit source code, and then use independent command-line compilers and linkers
- use an IDE: everything together + facilities to debug, develop and organize large projects
- There are several C compilers and IDE's that support various C compilers
- Lab: <u>CodeBlocks</u>, Free Software (under the GNU General Public License)
 - Works with gcc (GNU C Compiler)
 - supports the C99 standard
 - available on Windows and Unix
 - The GNU Project (<u>http://www.gnu.org/</u>): launched in 1984 in order to develop a complete Unix-like operating system which is free software - the GNU system.



Syntax and Semantics

- Syntax errors: violation of programming language rules (grammar)
 - "Me speak English good."
 - Use valid C symbols in wrong places
 - Detected by the compiler
- Semantics errors: errors in meaning:
 - "This sentence is excellent French."
 - Programs are syntactically correct but don't produce the expected output
 - User observes output of running program

Identifiers and symbols

- A source program is composed of tokens separated by whitespace (space ' ', tab ' \t', newline ' \n')
- Tokens=identifiers and symbols
 - *Identifiers*=names of constants, types, variables, functions
 - Name=sequence of letters and digits and underscore, first character is letter or underscore
 - Name length limited to 31 characters (ANSI C)
 - Example identifiers:
 - Correct: A a alpha a1 a_1 AnIdentifier
 - Bad: A! 2alpha a*

J# Identifiers and symbols

- Symbols are groups of characters which are not identifiers. E.g.
 - Operators: + + + && & < = ! = > etc.
 - Numeric constants: 20.5 30 0x2d;
 - Characters: 'A' 'z' '7'
 - Character strings: "C/C++ Programming Language"

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Comments ited universi Comments are used to facilitate understanding of programs, and ease program maintenance and teamwork C comments are specified as /* comment */ Example (excerpt form NASA Style Guide, p. 79) /***** ***** FUNCTION NAME: GetReference ARGUMENT LIST: Argument Type IO Description * ref type int I Type of reference data requested * = 1, S/C position vector * = 2, S/C velocity vector . . . * RETURN VALUE: void OMDUICE SCIENCE void GetReference(int ref type, double t request, double t wait, double ref vector[3]) 51 T.U. Cluj-Napoca - Computer Programming - lecture 1 - M. Joldos

```
# Comments ICAL UNIVERSI
  C++ also allows single line comments:
       // comment
  Example from NASA C++ style guide
   (http://aaaprod.gsfc.nasa.gov/WebSite/Files/Cplus/C++)
//
//
   Main sequence: get and process all user requests
11
while (!finish())
    inquire();
    if (requestcode !=0)
        //If the request code is non-zero, then perform
        //intermediate processing to generate request information
        generateRequestInfo(requestCode);
    process();
```

C Data Types I UNIVERSITY

- char, int, float, double
- Iong int (long), short int (short), long double
- signed char, signed int
- unsigned char, unsigned int
- 1234L is long integer
- 1234 is integer
- I2.34 is float
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- 12.34L is long float puter Science

C# C Basic Integer Types

Type (32 bit)	Smallest Value	Largest Value
short int	-32,768(-215)	32,767(2 ¹⁵ -1)
unsigned short int	0	65,535(2 ¹⁶ -1)
int	-2,147,483,648(-2 ³¹)	2,147,483,648(2 ³¹ -1)
unsigned int	0	4,294,967,295
long int	-2,147,483,648(-2 ³¹)	2,147,483,648(2 ³¹ -1)
unsigned long int	0	4,294,967,295

C Floating Types Inversity

float	single-precision floating-point
double	double-precision floating-point
long double	extended-precision floating-point

Туре	Smallest Positive Value	Largest Value	Precision
float	1.17*10 ⁻³⁸	3.40*10 ³⁸	6 digits
double	2.22*10 ⁻³⁰⁸	1.79*10 ³⁰⁸	15 digits
double	х;	long	g double x;

scanf("%lf", &x); puter Scanf("%Lf", &x);
printf("%lf", x); printf("%Lf", x);

Constants NICAL UNIVERSITY

- A constant has a type and a value which cannot be changed during run time
- Integer constants:
 - Decimal: string of decimal digits optionally preceded by a sign
 - To indicate length and signedness:
 - L, I: long OF CLUJ-NAPOCA
 - U, u: unsigned
 - UL, ul, LU, lu: unsigned long cence
 - Examples: 100, 100L, 100U, 100ul

Constants. Integers erstry

- Octal constants
 - Begin with a zero and contain only octal digits
 - Are unsigned or unsigned long
 - Examples: 0144 (=100 decimal), 0176 (=126)
- Hexadecimal
 - Begin with 0x or 0X and contain only hex digits
 - Are unsigned or unsigned long
 - Examples: 0xab1 (=2737 decimal)

Constants. Character

- Character
 constants have
 their ASCII code
 as a value and int
 as a type
 - Printable characters: 'printable_char',
 e.g. ' Z', 's'
 - Escape sequences

	Sequence	Meaning	
	\a	Alert (ANSI C).	
	\b	Backspace.	
	\f	Form feed.	
	\n	Newline.	
	\r	Carriage return.	
	\t	Horizontal tab.	
	\ v	Vertical tab.	
	11	Backslash (\).	
	ALUJ-NA	Single quote (').	
	\"	Double quote (").	
	/?	Question mark (?).	
P	\000	Octal value. (o represents an octal digit.)	
	\xhh	Hexadecimal value. (h represents a hexadecimal digit.)	

Constants. Character strings

- Character string: a sequence of characters included between double quotes
 - Escape sequence may appear in the sequence
 - Examples:

```
"character string"
"an apostrophe, ', is represented as usual"
"GNU \"C\" Compiler"
```

- If continued on next line, at the end of the continued line \ followed by the Enter key must be typed, e.g. "this is a continued\
- line" Computer ficence. n-1 n
- Memory area pattern:



Variable declaration ensurements

For simple variables:

```
type identifier {, identifier };
{ type identifier {, identifier };}
```

Examples:

```
int i, j, k;
char c;
```

```
double x, y;
```

For array variables:

```
base_type identifier[lim] { [lim] } {,
    identifier[lim] { [lim] } };
```

- Indices run from 0 to lim-1.
- Limits are constant expressions, evaluated at compile time
- Examples:

```
int alpha[100];
```

```
double matrix[10][15];
```

Standard I/O functions

- If interactive processing, then:
 - The standard terminal is the terminal used to run the program. Three files are attached to it:
 - Input file (stdin)
 - Output file (stdout)
 - Error file (stderr)
- C/C++ do not have statements for reading and writing. I/O operations are achieved by functions with prototypes in stdio.h
 - Note: conio.h is an extension, it is NOT part of the standard

Non-portable functions:

getch, getche, putch

Character oriented

- getch: reads without echoing a character from stdin
- **getche**: similar, but echoes its input
- For both execution waits for a new character to become available
- putch: prints the character whose ASCII code is its parameter
 - Printable characters have codes in the range [32, 126]
- Prototypes in conio.h:
 - int getch(void);
 - int getche(void);
 - int putch(int ch);



```
Example:
                   /* non-portable!
                                    */
#include <conio.h>
int main(void)
{
 putch('\r'); putch('\n'); /* CR+LF */
 putch(getch());
 putch('\r'); putch('\n'); /* CR+LF */
 putch(getche());
 getch();
 return 0;
```

Function gets UNIVERSITY

gets:

- Reads characters from the stream stdin up to the next newline character, and stores them in the string given as argument
- The newline character is discarded.
- If gets encounters a read error or end-of-file, it returns a null pointer; otherwise it returns its argument.
- Warning: The gets function is very dangerous because it provides no protection against overflowing the string *s*. The GNU library includes it for compatibility only. *You should always use fgets or getline instead*.
- Prototype:

char *gets(char *s);

Functions gets

puts:

- Writes the string given as an argument to the stream stdout followed by a newline.
- The terminating null character of the string is not written.
- puts is the most convenient function for printing simple messages.
- Returns the code of the last output character
- Prototype: int puts(const char *s);



```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
  char s[200];
  printf("\nInput a character string and press
  Entern'';
  gets(s); /* the character string is stored at the
  address where s points */
  printf("\nThe string you input is:\n");
  puts(s);
  system("PAUSE");
  return 0;
```

Function scanf

scanf

- reads formatted input from the stream stdin under the control of the template string given as its first argument.
- The next arguments are optional arguments, and are pointers to the places which receive the resulting values.
- The return value is normally the number of successful assignments.
- If an end-of-file condition is detected before any matches are performed, including matches against whitespace and literal characters in the template, then EOF is returned.
- Prototype:
- int scanf(const char *template, {pointer});

Function scanf. Template string

- A scanf template string contains format specifiers
- A *scanf template string* has the general form:

% flags width type conversion

- In more detail, an input conversion specification consists of an initial '%' character followed in sequence by:
 - An optional flag character, *, which says to ignore the text read for this specification.
 - An optional decimal integer that specifies the maximum field width.
 - Reading of characters from the input stream stops either when this maximum is reached or when a non-matching character is found, whichever happens first.
 - Most conversions discard initial whitespace characters (those that don't are explicitly documented), and these discarded characters don't count towards the maximum field width.
 - String input conversions store a null character to mark the end of the input; the maximum field width does not include this terminator.
 - An optional *type modifier character*.
 - A character that specifies the conversion to be applied.

Function scanf. Table of output conversions I

Table of input conversions (1)

% d	Matches an optionally signed integer written in decimal.
%i	Matches an optionally signed integer in any of the formats that the C language defines for specifying an integer constant.
% 0	Matches an unsigned integer written in octal radix.
8 u	Matches an unsigned integer written in decimal radix
%x, %X	Matches an unsigned integer written in hexadecimal radix.
%e, %f, %g, %E, %G	Matches an optionally signed floating-point number.

Function scanf. Table of output conversions II

Table of input conversions (2)

% S	Matches a string containing only non-whitespace characters
୫ [Matches a string of characters that belong to a specified set.
% C	Matches a string of one or more characters; the number of characters read is controlled by the maximum field width given for the conversion.
°₽	Matches a pointer value in the same implementation- defined format used by the %p output conversion for printf.
% n	This conversion doesn't read any characters; it records the number of characters read so far by this call.
ୄୄୄୄୄ	Matches an literal % given in the input stream

Function scanf. Scan sets

- Scan sets
 - Set of characters enclosed in square brackets []
 - Preceded by % sign
 - Scans input stream, looking only for characters in scan set
 - Whenever a match occurs, stores character in specified array
 - Stops scanning once a character not in the scan set is found
 - Inverted scan sets
 - Use a caret ^: "% [^aeiou] "
 - Causes characters not in the scan set to be stored
- Skipping characters
 - Include character to skip in format control
 - Or, use * (assignment suppression character)
 - Skips any type of character without storing it

Function scanf. Examples

Usage examples for scanf

```
Read a character
char ch;
scanf("%c", &ch);
```

- Read a character string
 char s[40];
 scanf("%s", s);
- Read three integers with values in decimal, octal, and hexadecimal respectively

int a, b, c;

scanf("%d %o %x", &a, &b, &c);

Read reals of type float, double, long double

```
float x;
double y; Computer Science
long double z;
```

scanf("%f %lf %Lf", &x, &y, &z);
Function printfurversity

printf

- prints the optional arguments under the control of the template string template to the stream stdout.
- returns the number of characters printed, or a negative value if there was an output error.
- Prototype: OF CLUJ-NAPOCA
- int printf (const char *template, ...){expression_list});

Function printf. Template string I

- A *printf template string* contains *format specifiers*
- A *printf template string* has the general form:

% { param-no \$} flags width { . precision } type conversion

- In more detail, an *output conversion* specification consists of an initial '%' character followed in sequence by:
 - An optional specification of the parameter used for this format. Normally the parameters to the printf function are assigned to the formats in the order of appearance in the format string.
 - The param-no part of the format must be an integer in the range of 1 to the maximum number of arguments present to the function call.
 - Zero or more **flag characters** that modify the normal behavior of the conversion specification.
 - An optional **decimal integer** that specifies the **minimum field width**.
 - This is a minimum value; if the normal conversion produces more characters than this, the field is not truncated. Normally, the output is right-justified within the field.
 - You can also specify a field width of *. This means that the next argument in the argument list (before the actual value to be printed) is used as the field width.
 - The value must be an int. If the value is negative, this means to set the –flag and to use the absolute value as the field width.

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Function printf. Template string II

- printf template string format specifiers (cont'd)
 - An optional **precision** to specify the number of digits to be written for the numeric conversions.
 - If the precision is specified, it consists of a period (.) followed optionally by a decimal integer (which defaults to zero if omitted).
 - You can also specify a precision of *. This means that the next argument in the argument list (before the actual value to be printed) is used as the precision. The value must be an int, and is ignored if it is negative.
 - If you specify * for both the field width and precision, the field width argument precedes the precision argument. C library versions other than GNU may not recognize this syntax.
 - An optional type modifier character, which is used to specify the data type of the corresponding argument if it differs from the default type. (For example, the integer conversions assume a type of int, but you can specify h, l, or L for other integer types.)
 - A character that specifies the conversion to be applied.
 - Conversion characters are the same as for scanf, except for %[which is not used here

Function printf. Table of output conversions I

Table of output conversions (1)

%d %i	Print an integer as a signed decimal number.
8 u	Print an integer as an unsigned decimal number.
80	Print an integer as an unsigned octal number.
%x %X	Print an integer as an unsigned hexadecimal number. %x uses lower-case letters and %X uses upper-case.
% f	Print a floating-point number in normal (fixed-point) notation
%e, %E,	Print a floating-point number in exponential notation. %e uses lower-case letters and %E uses upper-case.
%g, %G	Print a floating-point number in either normal or exponential notation, whichever is more appropriate for its magnitude. %g uses lower-case letters and %G uses upper-case.

Function printf. Table of output conversions II

Table of output conversions (2)

% a % A	Print a floating-point number in a hexadecimal fractional notation which the exponent to base 2 represented in decimal digits. %a uses lower-case letters and %A uses upper-case.					
% C	Print a single character.					
ୁ ତ S	Print a string.					
° ₽	Print the value of a pointer.					
%n	Get the number of characters printed so far.					

Function printf. Flags for integer conversions

Modifier **flags** for *integer* conversions:

- -: Left-justify the result in the field (instead of the normal right-justification).
- +: For the signed %d and %i conversions, print a plus sign if the value is positive.
- **#**:
 - For %o conversion, forces the leading digit to be 0, as if by increasing the precision.
 - For %x or %X, prefixes a leading 0x or 0X to the result.
 - Doesn't do anything useful for the %d, %i, or %u conversions.
- 0: Pad the field with zeros instead of spaces. The zeros are placed after any indication of sign or base.
 - This flag is ignored if the flag is also specified, or if a precision is specified.

Function printf. Example: integer

- Example of integer numbers printing (from libc help)
 - Values printed are, in order: 0, 1, -1, 100000

Specifier:

"|%5d|%-5d|%+5d|%+-5d|% 5d|%05d|%5.0d|%5.2d|%d|\n"

Output:

	0 0		+0 +0	0 00000	1	00 0
l	1 1		+1 +1	1 00001	1	01 1
	-1 -1	1	-1 -1	-1 -0001	-1	-01 -1

|100000|100000|+100000| 100000|100000|100000|100000|100000|

Specifier:

```
"|%5u|%50|%5x|%5X|%#50|%#5x|%#5X|%#10.8x|\n"
```

Output:

Function printf. Flags for integer conversions

- Modifier **flags** for *floating point number* conversions
 - : Left-justify the result in the field. Normally the result is rightjustified.
 - +: Always include a plus or minus sign in the result.
 - If the result doesn't start with a plus or minus sign, prefix it with a space instead. Since the + flag ensures that the result includes a sign, this flag is ignored if you supply both of them.
 - #: Specifies that the result should always include a decimal point, even if no digits follow it. For the %g and %G conversions, this also forces trailing zeros after the decimal point to be left in place where they would otherwise be removed.
 - O: Pad the field with zeros instead of spaces; the zeros are placed after any sign. This flag is ignored if the '-' flag is also specified.
 - A type modifier is supported: L
 - An uppercase L specifies that the argument is a long double.

Function printf. Example: floating point

- Example of floating number printing (from libc help)
 - Values printed are, in order:0, 0.5, 1, -1, 100, 1000, 10000, 12345, 100000, 123456

Specifier: "|%13.4a|%13.4f|%13.4e|%13.4g|\n"

Output:

0x0.0000p+0 0.0000 0.0000e+00 0 0x1.0000p-1 0.5000 5.0000e-01 0.5 0x1.0000p+0 1.0000 1.0000e+00 1 -0x1.0000p+0 -1.0000 -1.0000e+00 -1 0x1.9000p+6 100.0000 1.0000e+02 100 0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 1000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 10000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		•				
0x1.0000p-1 0.5000 5.0000e-01 0.5 0x1.0000p+0 1.0000 1.0000e+00 1 -0x1.0000p+0 -1.0000 -1.0000e+00 -1 0x1.9000p+6 100.0000 1.0000e+02 100 0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05	I	0x0.0000p+0	0.000	0 0.0000e+0	0	0
0x1.0000p+0 1.0000 1.0000e+00 1 -0x1.0000p+0 -1.0000 -1.0000e+00 -1 0x1.9000p+6 100.0000 1.0000e+02 100 0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 10000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05	I	0x1.0000p-1	0.500	0 5.0000e-0	1	0.5
-0x1.0000p+0 -1.0000 -1.0000e+00 -1 0x1.9000p+6 100.0000 1.0000e+02 100 0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 10000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.0000p+0	1.000	0 1.0000e+0	0	1
0x1.9000p+6 100.0000 1.0000e+02 100 0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		-0x1.0000p+0	-1.000	0 -1.0000e+0	0	-1
0x1.f400p+9 1000.0000 1.0000e+03 1000 0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.9000p+6	100.000	0 1.0000e+0	2	100
0x1.3880p+13 10000.0000 1.0000e+04 1e+04 0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.f400p+9	1000.000	0 1.0000e+0	31	1000
0x1.81c8p+13 12345.0000 1.2345e+04 1.234e+04 0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.3880p+13	10000.000	0 1.0000e+0	4	1e+04
0x1.86a0p+16 100000.0000 1.0000e+05 1e+05 0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.81c8p+13	12345.000	0 1.2345e+0	4 1.2	234e+04
0x1.e240p+16 123456.0000 1.2346e+05 1.235e+05		0x1.86a0p+16	100000.000	0 1.0000e+0	5 C C	1e+05
	I	0x1.e240p+16	123456.000	0 1.2346e+0	5 1.2	235e+05



- King, chapters 1, 2, 3
- Prata, chapters 1, 2, 3
- Deitel, chapter 2, 3.1, 3.2, 3.3, chapter 9
- (see slide 14 for complete book names)

OF CLUJ-NAPOCA

Computer Science

Summary-INICAL UNIVERSITY

- Who and What
- Problem solving process
 - Stages
- Algorithm
 - Definition, features, ways to describe
- Programming Languages

- C Introduction
 - Basic program structure
 - Data Types
 - Constants and Variables
 - Simple I/O

scanf

printf

F.

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