Object-Oriented Programming

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C/C++ programming language

Svntax

Data types

Variables a

Pointers

Statement

unctions

## **Object-Oriented Programming**

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## Overview

#### Object-Oriented Programming

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■ C/C++ programming language

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**6** Statements

Functions

# C/C++ programming language I

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### No beard, no belly, no guru...

- Ken Thompson (B), Dennis Ritchie (C) UNIX
- Bjarne Stroustrup (C++)
- James Gosling (Java)



Figure: Figure sources: https://herbsutter.com/2011/10/13/

2000-interview-dennis-ritchie-bjarne-stroustrup-and-james-gosling/,http://www.catb.org/~esr/jargon/

html/U/Unix.html

# C/C++ programming language II

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### Why C/C++?:

- widely used, both in industry and in education;
- is a high level programming language;
- C++ is a hybrid (multi-paradigm) programming language, implements all the concepts needed for object oriented programming;
- many programming languages are based on C/C++ (Java, C#). Knowing C++ makes learning other programming languages easier.

# C/C++ programming language III

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## Why C/C++:

- C++ is an evolving language;
- C++ is highly standardized;
- C++ gets compiled into processor instructions (no interpretation engine needed).

# Integrated Development Environment for C/C++

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Microsoft Visual Studio 2017 Community (or Professional/Express/Premium)

- download from https://www.visualstudio.com/download or from Microsoft DreamSpark;
- offers both an IDE and a compiler.

### **Eclipse CDT**

- ullet you need an external C/C++ compiler: MinGW or Cygwin;
- you can find a list of compilers at: https://isocpp.org/ get-started
- to install on Windows, see tutorials mentioned in Lab1.

#### **Online IDEs**

 you can find a list of online IDEs at: https://isocpp. org/get-started

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## Hello World Demo

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### **DEMO**

Hello World! (HelloWorldC.c, HelloWorld.cpp).

## The compilation process I

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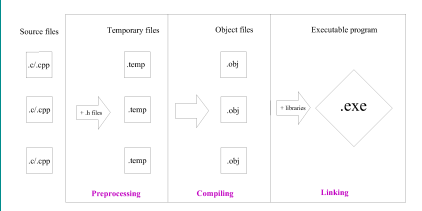
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The compiler translates source code into machine code.



# The compilation process II

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- All these steps are performed before you start running a program. This is one of the reasons C/C++ code runs far faster than code in many more recent languages.
- ? Are source code files sufficient for someone to execute your program? In which conditions?

# The compilation process III

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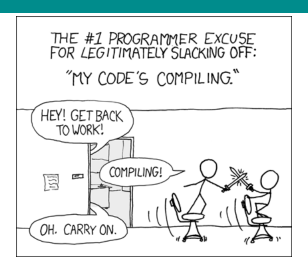


Figure: Figure source: https://xkcd.com/303/

# Structure of a simple C/C++ program

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Preprocessor directives - e.g. for using libraries;

```
#include <stdio.h>
#include <iostream>
```

 main - special function that is called by the OS to run the program;

```
int main()
{
    //...
    return 0;
}
```

Every statement must end with a semicolon.

# Debugging

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language

- Allows us to step through the code, as it is running;
- Execution can be paused at certain points;
- The effects of individual statements can be seen;
- Allows inspecting the current state of the program (values) of variables, call stack);
- Breakpoints stop the program when reaching the breakpoint.

## Lexical elements I

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C/C++ is case sensitive.

#### Identifier:

- Sequence of letters and digits, start with a letter or \_ (underline);
- Names of things that are not built into the language;
- E.g.: i, myFunction, res, \_nameOfVariable.

## Keywords (reserved words):

- Identifier with a special purpose;
- Words with special meaning to the compiler;
- E.g.: int, for, typedef, struct.

## Lexical elements II

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#### Literals:

- Basic constant values whose value is specified directly in the source code;
- E.g.: "Hello", 72, 4.6, 'c'.

### **Operators:**

- Mathematical: e.g. +, -, \*;
- Logical: e.g. !, &&.

## **Separators:**

• Punctuation defining the structure of a program: e.g. ";", "{ }", "( )".

## Lexical elements III

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**Whitespace:** Spaces of various sorts, ignored by the compiler: space, tab, new line.

Comments: ignored by the compiler.

```
// This is a single line comment.
/*
This is
a multiline
comment.
*/
```

# Data types

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A **type** is a domain of values and a set of operations defined on these values.

 $\ensuremath{\mathsf{C}}/\ensuremath{\mathsf{C}}{++}$  are strongly typed languages.

### Fundamental data types in C:

- char (1 byte)
- int (4 bytes)
- unsigned int (4 bytes)
- long int/long (4 bytes)
- float (4 bytes)
- double (8 bytes)
- long double (8 bytes)
- bool (1 byte)

Data types in C++: https://msdn.microsoft.com/en-us/library/s3f49ktz.aspx.

# Casting

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- implicit casting;
- static\_cast.

### DEMO

Type casting (Casting.cpp).

## Arrays

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If T is an arbitrary basic type:

- T arr[n] is an array of length n with elements of type T;
- indexes are from 0 to n-1;
- indexing operator: [];
- compare 2 arrays by comparing the elements;
- multidimensional arrays: arr[n][m].

#### **DEMO**

Arrays (Arrays.c).

# C String

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Data types

 Represented as char arrays, the last character is '\0' (marks) the end of the string);

- Handled as any ordinary array;
- Standard library for string manipulation in C (string.h);
  - strlen Returns the number of chars in a C string.
  - strcpy Copies the characters from the source string to the destination string.
    - **Obs.** The assignment operator will not copy the string (or any array).

# C String

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- Standard library for string manipulation in C (string.h);
  - strcmp Compares two strings and returns: zero, if a = b; negative, if a < b; positive, if a > b.
    - **Obs.** Using ==, <, >operators on C strings (or any array) compares memory addresses.
  - strcat Appends the characters from the source string to the end of destination string.

**Obs.** None of these string routines allocate memory or check that the passed in memory is the right size.

#### **DEMO**

CStrings (CStrings.c).

## Record - composite type

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#### Data types

- is a collection of items of different types;
- group various data types into a structure.
- declared using struct.

typedef - Introduce a shorthand name for a type.

#### **DEMO**

Records (StructExample.c).

## **Variables**

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• A variable is a named location in memory;

- Memory is allocated according to the type of the variable;
- The types tell the compiler how much memory to reserve for it and what kinds of operations may be performed on it;
- The value of the variable is undefined until the variable is initialized;
- It is recommended to initialise the variables (with meaningful values) at declaration;
- Use suggestive names for variables.

## Constants

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- Fixed values that the program may not alter during its execution;
- Can be defined using the #define preprocessor directive, or the const keyword;
- Can be:
  - integer

```
#define LENGTH 10
const int LENGTH = 10;
```

floating

```
#define PI 3.14
```

string literal

```
const char* pc = "Hello";
```

enumeration constant

```
enum colors {RED, YELLOW, GREEN, BLUE};
```



## Pointers I

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Every variable is a named memory location;

• A pointer is a variable whose value is a memory location (can be the address of another variable).

**Declaration:** same as declaring a normal variable, except an asterisk (\*) must be added in front of the variable's identifier.

```
int* x;
char* str;
```

### **Operators**

- address of operator & take the address of a variable;
- dereferencing operator \* get the value at the memory address pointed to.

#### **DEMO**

Pointers (Pointers.c).

## Pointers II

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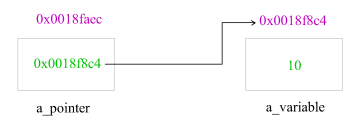
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$$a\_pointer = 0x0018f8c4$$

$$&a_pointer = 0x0018faec$$

$$*a_pointer = 10$$

$$&a\_variable = 0x0018f8c4$$

## Pointers III

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## **Statements**

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- A statement is a unit of code that does something a basic building block of a program.
- Except for the compound statement, in C and C++ every statement is ended by ";".

#### Statements in C and C++:

- Empty statement;
- Compound statement;
- Conditional statement: if, if-else, else if, switch-case;
- Loops: while, do-while, for.

#### **DEMO**

Statements (Statements.c).

## Read/Write from/to console

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- scanf read from the command line
  - http://www.cplusplus.com/reference/cstdio/scanf/
- printf print to the console (standard output)
  - http://www.cplusplus.com/reference/cstdio/printf/

#### **DEMO**

Read and Write (ReadWrite.c).

## **Functions**

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Functions

 A function is a group of related instructions (statements) which together perform a particular task. The name of the function is how we refer to these statements.

• The *main* function is the starting point for every C/C++ program.

## **Declaration (Function prototype)**

```
<result type> name (<parameter list>);
```

```
/*
Computes the greatest common divisor of two
positive integers.
Input: a, b integers, a, b > 0
Output: returns the the greatest common
divisor of a and b.
*/
int gcd(int a, int b);
```

## **Functions**

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#### Definition

```
< result type> name (< parameter list >)
{
    // statements - the body of the function
}
```

- return <exp> the result of the function will be the expression value and the function is unconditionally exited.
- A function that returns a result (not void) must include at least one return statement.
- The declaration needs to match the function definition.

# Specification

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Statement:

**Functions** 

- meaningful name for the function;
- short description of the function (the problem solved by the function);
- meaning of each input parameter;
- conditions imposed over the input parameters (precondition);
- meaning of each output parameter;
- conditions imposed over the output parameters (post condition).



## Function invocation

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**Functions** 

<name>(<parameter list>);

- All argument expressions are evaluated before the call is attempted.
- The list of actual parameters need to match the list of formal parameters (types).
- Function declaration needs to occur before invocation.

# Variable scope and lifetime I

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**Scope**: the place where a variable was declared determines where it can be accessed from.

#### Local variables

- Functions have their own scopes: variables defined inside the function will be visible only in the function, and destroyed after the function call.
- Loops and if/else statements also have their own scopes.
- Cannot access variables that are out of scope (compiler will signal an error).
- A variable lifetime begins when it is declared and ends when it goes out of scope (destroyed).

# Variable scope and lifetime II

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**Functions** 

#### Global variables

- Variables defined outside of any function are global variables. Can be accessed from any function.
- The scope is the entire application.
- Do not use global variables unless you have a very good reason to do so (usually you can find better alternatives).

## Function parameters I

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**Functions** 

### Pass by value

E.g.

```
void byValue(int a)
```

- Default parameter passing mechanism in C/C++.
- On function call C/C++ makes a copy of the actual parameter.
- The original variable is not affected by the change made inside the function.

## Function parameters II

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**Functions** 

## Pass by reference

#### In C:

- there is no pass by reference;
- it is simulated with pointers;
- pointers are passed by value.

E.g.

C

void byRefC(int\* a)

C++

void byRef(int& a)

## Function parameters III

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 The memory address of the parameter is passed to the function.

- Changes made to the parameter will be reflected in the invoker.
- Arrays are passed "by reference".

#### **DEMO**

Functions (Functions.cpp).

### Test functions

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**Functions** 

#### Assert

```
#include <assert.h>
void assert(int expression);
```

- if expression is evaluated to 0, a message is written to the standard error device and the execution will stop.
- the message includes: the expression whose assertion failed, the name of the source file, and the line number where it happened.

## Function design guidelines

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Functions

- Single responsability principle.
- Use meaningful names (function name, parameters, variables).
- Use naming conventions (add\_rational, addRational, CON-STANT), be consistent.
- Specify and test functions.
- Use test driven development.
- Include comments in the source code.
- Avoid functions with side efects (if possible).